



Valsts ieņēmumu
dienests

Elektroniskā muitas datu apstrādes sistēma

Lietotāja rokasgrāmata

4.sējuma 1.pielikums

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

EMDAS.LTT.04.PIEL.01.03.U.2018

2018

Visas šī dokumenta izmantošanas tiesības tiek noteiktas saskaņā ar Latvijas Republikas Autortiesību likumu, 2015. gada 2. aprīlī ar Latvijas Republikas Valsts ieņēmumu dienestu noslēgto līgumu Nr. FM VID 2014/158, 2018.gada 15.februārī ar Latvijas Republikas Valsts ieņēmumu dienestu noslēgto līgumu Nr. FM VID 2017/238/ERAF.

Neatkarīgi no izmantojamiem līdzekļiem nevienu daļu no šī dokumenta nedrīkst reproducēt ar jebkādiem mehāniskiem, fotogrāfiskiem vai elektroniskiem līdzekļiem, pārraidīt, pārrakstīt, uzglabāt elektroniskā izguves sistēmā vai tulkot kādā citā valodā vai arī kopēt jebkādā citā veidā publiskai vai privātai izmantošanai bez iepriekš saņemtas VID rakstiskas atļaujas.

© Valsts ieņēmumu dienests, 2007 - 2018. Visas tiesības aizsargātas.

Valsts ieņēmumu dienests

Talejas ielā 1, Rīgā, LV 1978

Tālrunis +371 67122222

E-pasts: komunikacija@vid.gov.lv

Izmaiņu lapa

Iepriekšējais apstiprinātais dokuments: EMDAS.LTT.04.PIEL.01.03.T.2017

Nr.	Izmaiņu apraksts	Izmaiņu atrašanās vieta (iepriekšējā dokumentā)
1.	Pievienotas XSD shēmas	2.4
2.	Pievienoti elementi phonenum, email EIDR deklarācijas XSD	2.4.1.5, 2.4.1.6
3.	Elementi phonenum, email pārnesti uz citu vietu – pēc informējamās personas elementa C deklarācijas XSD	2.4.1.3, 2.4.1.4
4.	Izlabota EIDR validācija #34324	2.4.3.2
5.	Izdzēsta validācija #34323, pievienota validācija #30599	2.4.3.2
6.	A, Y, Z tipa deklarācijām statistikas vērtības aprēķins papildināts ar elementu <PozID> - Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	2.4.1.1, 2.4.1.2, 2.4.1.7, 2.4.1.8
7.	Y, Z tipa deklarācijām pievienots jauns statistikas vērtības aprēķina bloks <STANPK> - Nr.p.k. Statistiskās vērtības aprēķins apkopojošai deklarācijai	2.4.1.7, 2.4.1.8
8.	Izlaboti datu tipi decimal_16_6, decimal_16_2, decimal_17_3, decimal_12_5 un valūtas kursam nomainīts datu tips no decimal_12_6 un decimal_12_5	2.4
9.	Papildināts validāciju saraksts	2.4
10.	Mainīts XSD I01.1, I01.2, I01.4: Izņemts lauks “Noliktavas tips”, pagarināts lauks “Noliktavas identifikators”; I01.4 – pielikta burka “3/39”	2.4
11.	Veikti labojumi atbilstoši komentāriem	2.4
12.	Veikti labojumi atbilstoši komentāriem (2.iterācija)	2.4

Saturs

Izmaiņu lapa	3
1. IEVADS	5
2. ZIŅOJUMU STRUKTŪRAS	6
2.1. Tranzīta ziņojumi	7
2.2. Eksporta ziņojumi	74
2.3. Ievešanas kopsavilkuma deklarācijas ziņojumi	138
2.4. Importa ziņojumi	177
3. ZIŅOJUMU LAUKU UN XML BIRKU ATBILSTĪBA	308
3.1. Tranzīta ziņojumi	308
3.2. Eksporta ziņojumi	342
3.3. Ievešanas kopsavilkuma deklarācijas ziņojumi	370
3.4. Importa ziņojumi	396

1. IEVADS

Dokumenta nolūks ir sniegt Muitas deklarēšanas sistēmas (MDS) programmiskās saskarnes ziņojumu detalizētu aprakstu, sniedzot definīcijas eksporta, tranzīta un importa muitas deklarāciju un ievēšanas, izvešanas kopsavilkuma deklarāciju apstrādes procesos izmantojamajiem ziņojumiem, kā arī to aizpildes nosacījumus. Aprakstītās MDS programmiskās saskarnes ziņojumu struktūras un to aizpildes nosacījumi jāņem vērā visiem tiem komersantiem un to informācijas sistēmu izstrādātājiem, kuri vēlas izmantot programmisko saskarni minēto muitas procedūru veikšanai.

Sniegtās ziņojumu struktūras, to aizpildes nosacījumi un lauki tipi jāskatās kontekstā ar EMDAS programmiskās saskarnes apraksta dokumentu „Lietotāja rokasgrāmata. Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju iesniegšana EMDAS.LTT.04.LTRG.03.I.2013”.

2. ZIŅOJUMU STRUKTŪRAS

Šajā nodaļā sniegtas tranzīta, eksporta, importa un ieviešanas kopsavilkuma deklarācijas ziņojumu struktūras, kur katram ziņojumam sākumā ir dots sadalījums pa datu grupām, tālāk dots izvērsts ziņojuma saturs, kur katrai datu grupai ir sniegti visi nepieciešamie lauki un to īpašības – obligātums/neobligātums (R – *required* vai O/D, kur O – *optional*, D – lauks aizpildāms pēc nosacījuma - *dependent*), datu tips (a – burti, n – cipari, piemēram, a4 – četras zīmes garš teksts, kurš nevar saturēt ciparus, an..14 – līdz 14 zīmēm garš teksts, kurš var saturēt arī ciparus), dažiem laukiem arī atsauce aizpildes nosacījumu (piem., TR9085) – pilns to saraksts un apraksts angļu valodā sniegts pēc ziņojumu struktūru nodaļām: tranzīta ziņojumiem skat.2.1.27.nodaļu, eksporta ziņojumiem – 2.2.32.nodaļu, ieviešanas kopsavilkuma deklarācijas ziņojumiem 2.3.21. nodaļu, importa ziņojumiem - 2.4.3. nodaļu.

Šajā nodaļā sniegto lauku atbilstību XML birkām skat.3.nodaļā, kur katram ziņojuma lauka loģiskajam nosaukumam dots XML birkas nosaukums, kurā ir atrodama tā vērtība (formējot vai nolasot).

2.1. Tranzīta ziņojumi

2.1.1. IE04 – deklarācijas izmaiņu pieņemšana

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21	
Date of amendment	R	n8	
Amendment acceptance date	R	n8	

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
				R837
Holder ID TIR	D	an..17		C904
				R837

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8	
------------------	---	-----	--

2.1.2. IE05 – deklarācijas izmaiņu noraidīšana

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	

---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---FUNCTIONAL ERROR	99x	O	R123

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
Date of amendment	D	n8		C124
Amendment rejection date	R	n8		
Amendment rejection motivation code	D	n1	45	C124
Amendment rejection motivation text	D	an..350		C310
Amendment rejection motivation text LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012 R837
Holder ID TIR	D	an..17		C904 R837

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.1.3. IE07 – ierašanās paziņojums

MESSAGE	1x	R	
---------	----	---	--

---HEADER	1x	R	
---(DESTINATION) TRADER	1x	R	
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	O	
---EN ROUTE EVENT	9x	O	R240
-----CTL_CONTROL	1x	R	
-----INCIDENT	1x	O	
-----SEALS INFO	1x	O	
-----SEALS ID	99x	R	
-----TRANSHIPMENT	1x	O	
-----CONTAINERS	99x	O	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
Customs sub place	D	an..17		C155 R245
Arrival notification place	R	an..35		
Arrival notification place LNG	O	a2	12	TR0099
Arrival agreed Location code	D	an..17		C155 R245
Arrival agreed Location of goods	D	an..35		C155 R245
Arrival agreed Location of goods LNG	O	a2	12	TR0099
Arrival authorised location of goods	D	an..17		C155 R245
Simplified procedure flag	R	n1	27	R230
Arrival notification date	R	n8		
Dialog language indicator at destination	O	a2	12	

---(DESTINATION) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160

NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C112 R837
---(PRESENTATION OFFICE) CUSTOMS OFFICE				
Reference number	R	an8		
---EN ROUTE EVENT				
Place	R	an..35		
Place LNG	O	a2	12	TR0099
Country code	R	a2	9	
-----CTL_CONTROL				
Already in NCTS	R	n1	27	R230
-----INCIDENT				
Incident flag	D	n1	27 27	R230 TR9030
Incident information	O	an..350		
Incident information LNG	O	a2	12	TR0099
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	
-----SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
-----TRANSHIPMENT				
New transport means identity	O	an..27		R190
New transport means identity LNG	O	a2	12	TR0099
New transport means nationality	O	a2	8	R190
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	
-----CONTAINERS				
Container number	R	an..17		R190

2.1.4. IE08 – ierašanās paziņojuma noraidīšana

MESSAGE	1x	R		
---HEADER	1x	R		
---FUNCTIONAL ERROR	999x	D	R123	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		

Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Arrival rejection date	R	n8		
Action to be taken	O	an..350		
Action to be taken LNG	O	a2	12	TR0099
Arrival rejection reason	O	an..350		
Arrival rejection reason LNG	O	a2	12	TR0099
---FUNCTIONAL ERROR				
Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.1.5. IE09 – deklarācijas anulēšanas lēmums

MESSAGE	1x	R
---HEADER	1x	R
---(PRINCIPAL) TRADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	

Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Cancellation decision	D	n1	27	C170
			27	R180
			27	R230
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175
			27	R230
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R174
				R012
				R837
Holder ID TIR	D	an..17		C904
				R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		

2.1.6. IE13 – deklarācijas izmaiņu pieprasīšana

Ja pie pavaddokumenti uzrādīti KID/KVID dokumenti (853), tie tiek nosūtīti dokumentu pārbaudei.

MESSAGE	1x	R	R115	
			R520	
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(CONSIGNOR) TRADER	1x	O	R010	
---(CONSIGNEE) TRADER	1x	D	C001	
			R011	
---(AUTHORISED CONSIGNEE) TRADER	1x	O	R015	
---(DEPARTURE) CUSTOMS OFFICE	1x	R		
---(TRANSIT) CUSTOMS OFFICE	9x	D	C030	
			R902	
---(DESTINATION) CUSTOMS OFFICE	1x	R		
---CTL_CONTROL	1x	R		
---CONTROL RESULT	1x	O	R160	
---REPRESENTATIVE	1x	O		
---SEALS INFO	1x	O	R165	
-----SEALS ID	99x	R		
---GUARANTEE	9x	R		
-----GUARANTEE REFERENCE	99x	D	C085	
-----VALIDITY LIMITATION EC	1x	O		
-----VALIDITY LIMITATION NON EC	99x	O		
---GOODS ITEM	999x	R		

-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	D	C035
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C903 C547
-----SPECIAL MENTIONS	99x	O	R027
------(CONSIGNOR) TRADER	1x	O	R010
------(CONSIGNEE) TRADER	1x	D	C002 R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
-----SGI CODES	9x	O	R155
------(CONSIGNOR-SECURITY) TRADER	1x	D	C186 R010 C187
------(CONSIGNEE-SECURITY) TRADER	1x	D	C186 R011 C188
---ITINERARY	99x	D	C186
---(CARRIER) TRADER	1x	D	C186 R181
---(CONSIGNOR-SECURITY) TRADER	1x	D	C186 R010 C187
---(CONSIGNEE-SECURITY) TRADER	1x	D	C186 R011 C188

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
Type of declaration	R	an..9	31	R909
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17		C100

				R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C100 R041
Inland transport mode	O	n..2	18	
Transport mode at border	O	n..2	18	C599
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	R	n..11,3		
Amendment place	R	an..35		
Amendment place LNG	O	a2	12	TR0099
Date of amendment	R	n8		
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	D	an..35		C050
Street and number	D	an..35		C050
Postal code	D	an..9		C050
City	D	an..35		C050
Country code	D	a2	8	C050
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C236 C111 R837
Holder ID TIR	D	an..17		C904 R837
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		

City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
TIN	R	an..17		R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---CTL_CONTROL				
Amendment type flag	R	n1	27 27	R230 R520
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---REPRESENTATIVE				
Name	R	an..35		
Representative capacity	O	an..35		
Representative capacity LNG	O	a2	12	TR0099
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GUARANTEE				
Guarantee type	R	an1	51	C900
-----GUARANTEE REFERENCE				
Guarantee reference number (GRN)	D	an..24		C125 TR0301
Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		C086
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230

-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231
---GOODS ITEM				
Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R060 R470
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116 116 116	C186 C576 TR9120
Commercial Reference Number	D	an..70		
UN dangerous goods code	O	an4	101	C186
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14 14	R020 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13 13	C901 TR0103
Document reference	D	an..35		C902
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information	O	an..70		
Additional information LNG	O	a2	12	TR0099
Additional information coded	O	an..5	39	TR0101
Export from EC	D	n1	27 27	C075 R075
Export from country	D	a2	63 63	C075 R075
-----((CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
-----((CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		

Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0020 TR0022
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 R835 N001
----- (CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 R835 N002
---ITINERARY				
Country of routing code	R	a2	8	
--- (CARRIER) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R835
--- (CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572

				R835
				N001
---(CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596
				R835
				N002

2.1.7. IE14 – deklarācijas anulēšanas pieprasījuma iesniegšana

Ja iesniegtā deklarācija gaida atbildi uz KID/KVID dokumentu (853) pārbaudi, deklarācijas anulēšanas pieprasījums tiek noraidīts.

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(DEPARTURE) CUSTOMS OFFICE	1x	R		

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
Date of cancellation request	R	n8		
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160

Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R174
				R837
Holder ID TIR	D	an..17		C904
				R837

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

2.1.8. IE15 – deklarācijas dati

Ja pie pavaddokumenti uzrādīti KID/KVID dokumenti (853), tie tiek nosūtīti dokumentu pārbaudei.

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(CONSIGNOR) TRADER	1x	O	R010	
---(CONSIGNEE) TRADER	1x	D	C001	
				R011
---(AUTHORISED CONSIGNEE) TRADER	1x	O	R015	
---(DEPARTURE) CUSTOMS OFFICE	1x	R		
---(TRANSIT) CUSTOMS OFFICE	9x	D	C030	
				R902
---(DESTINATION) CUSTOMS OFFICE	1x	R		
---CONTROL RESULT	1x	O	R160	
---REPRESENTATIVE	1x	O		
---SEALS INFO	1x	O	R165	
-----SEALS ID	99x	R		
---GUARANTEE	9x	R		
-----GUARANTEE REFERENCE	99x	D	C085	
-----VALIDITY LIMITATION EC	1x	O		
-----VALIDITY LIMITATION NON EC	99x	O		
---GOODS ITEM	999x	R		
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	D	C035	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C903	
				C547
-----SPECIAL MENTIONS	99x	O	R027	
------(CONSIGNOR) TRADER	1x	O	R010	
------(CONSIGNEE) TRADER	1x	D	C002	
				R011
-----CONTAINERS	99x	D	C055	
-----PACKAGES	99x	R		
-----SGI CODES	9x	O	R155	
------(CONSIGNOR-SECURITY) TRADER	1x	D	C186	
				R010
				C187
------(CONSIGNEE-SECURITY) TRADER	1x	D	C186	
				R011
				C188
---ITINERARY	99x	D	C186	
				C587
---(CARRIER) TRADER	1x	D	C186	
				R181
---(CONSIGNOR-SECURITY) TRADER	1x	D	C186	
				R010
				C187

---(CONSIGNEE-SECURITY) TRADER	1x	D	C186	
			R011	
			C188	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Type of declaration	R	an..9	31	R909
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17		C100 R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C100 R041
Inland transport mode	O	n..2	18	
Transport mode at border	O	n..2	18	C599
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035
			8	TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010
			8	R036
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	R	n..11,3		
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	D	an..35		C050
Street and number	D	an..35		C050
Postal code	D	an..9		C050
City	D	an..35		C050
Country code	D	a2	8	C050
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C111 C236 R837
Holder ID TIR	D	an..17		C904 R837
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
TIN	R	an..17		R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		R901 R904 R905
------------------	---	-----	--	----------------------

---CONTROL RESULT

Control result code	R	an2	47	R903
Date limit	R	n8		

---REPRESENTATIVE

Name	R	an..35		
Representative capacity	O	an..35		
Representative capacity LNG	O	a2	12	TR0099

---SEALS INFO

Seals number	R	n..4		
--------------	---	------	--	--

-----SEALS ID

Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099

---GUARANTEE

Guarantee type	R	an1	51	C900
----------------	---	-----	----	------

-----GUARANTEE REFERENCE

Guarantee reference number (GRN)	D	an..24		C125 TR0301
Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		C086

-----VALIDITY LIMITATION EC

Not valid for EC	R	n1	27	R230
------------------	---	----	----	------

-----VALIDITY LIMITATION NON EC

Not valid for other contracting parties	R	a2	71	R231
---	---	----	----	------

---GOODS ITEM

Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R060 R470
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116 116 116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14 14	R020 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----**PRODUCED DOCUMENTS/CERTIFICATES**

Document type	R	an..4	13	C901 TR0103
Document reference	D	an..35		C902
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----**SPECIAL MENTIONS**

Additional information	O	an..70		
Additional information LNG	O	a2	12	TR0099
Additional information coded	O	an..5	39	TR0101
Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075

-----**(CONSIGNOR) TRADER**

Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		

-----**(CONSIGNEE) TRADER**

Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		

-----**CONTAINERS**

Container number	R	an..17		
------------------	---	--------	--	--

-----**PACKAGES**

Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0020 TR0022
Number of pieces	D	n..5		C060

-----**SGI CODES**

Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		

-----**(CONSIGNOR-SECURITY) TRADER**

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 R835 N001

----- (CONSIGNEE-SECURITY) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 R835 N002

--- ITINERARY

Country of routing code	R	a2	8	
-------------------------	---	----	---	--

--- (CARRIER) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835

--- (CONSIGNOR-SECURITY) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 R835 N001

--- (CONSIGNEE-SECURITY) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 R835 N002

2.1.9. IE16 – deklarācijas noraidīta

MESSAGE	1x	R	
---HEADER	1x	R	
---FUNCTIONAL ERROR	999x	D	R123

MESSAGE

Syntax identifier	R	a4	21
Syntax version number	R	n1	22
Message sender	R	an..35	
Sender identification code qualifier	O	an..4	
Message recipient	R	an..35	
Recipient identification code qualifier	O	an..4	

Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Reference number	R	an..22		
Type of declaration	R	an..9	31	
Declaration rejection date	R	n8		
Declaration rejection reason	O	an..350		
Declaration rejection reason LNG	O	a2	12	TR0099
---FUNCTIONAL ERROR				
Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.1.10. IE25 – preces izlaistas

MESSAGE	1x	R
---HEADER	1x	R
---(DESTINATION) TRADER	1x	R
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	R

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Goods release date	R	n8		
---(DESTINATION) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
				R837
---(PRESENTATION OFFICE) CUSTOMS OFFICE				
Reference number	R	an8		

2.1.11. IE28 – deklarācija pieņemta, MRN piešķirts

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(DEPARTURE) CUSTOMS OFFICE	1x	R		

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Reference number	R	an..22		
Document/reference number	R	an..21		
Acceptance date	R	n8		
---(PRINCIPAL) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160

City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012 R837
Holder ID TIR	D	an..17		C904 R837

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

2.1.12. IE29 – izlaists tranzītā

MESSAGE	1x	R		R143
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(CONSIGNOR) TRADER	1x	O		R010
---(CONSIGNEE) TRADER	1x	D		C001 R011
---(AUTHORISED CONSIGNEE) TRADER	1x	O		R015
---(DEPARTURE) CUSTOMS OFFICE	1x	R		
---(TRANSIT) CUSTOMS OFFICE	9x	D		C030 R902
---(DESTINATION) CUSTOMS OFFICE	1x	R		
---(RETURN COPIES) CUSTOMS OFFICE	1x	O		R330
---CONTROL RESULT	1x	O		R335
---REPRESENTATIVE	1x	O		
---SEALS INFO	1x	O		R165
-----SEALS ID	99x	R		
---GUARANTEE	9x	R		
-----GUARANTEE REFERENCE	99x	D		C085
-----VALIDITY LIMITATION EC	1x	O		
-----VALIDITY LIMITATION NON EC	99x	O		
---GOODS ITEM	999x	R		
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	D		C035
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D		C903
-----SPECIAL MENTIONS	99x	O		R027
------(CONSIGNOR) TRADER	1x	O		R010
------(CONSIGNEE) TRADER	1x	D		C002 R011
-----CONTAINERS	99x	D		C055
-----PACKAGES	99x	R		
-----SGI CODES	9x	O		R155
------(CONSIGNOR-SECURITY) TRADER	1x	D		C186 C187
------(CONSIGNEE-SECURITY) TRADER	1x	D		C186 C188
---ITINERARY	99x	D		C186 C587
---(CARRIER) TRADER	1x	D		C186 R181
---(CONSIGNOR-SECURITY) TRADER	1x	D		C186 C187
---(CONSIGNEE-SECURITY) TRADER	1x	D		C186 C188

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Type of declaration	R	an..9	31	R909
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17		C100 R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C100 R041
Inland transport mode	O	n..2	18	
Transport mode at border	O	n..2	18	
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
NCTS return copy	R	n1	27	R330
Acceptance date	R	n8		
Issuing date	R	n8		
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Total gross mass	R	n..11,3		
Binding itinerary	R	n1	27	R230
Authorisation id	O	an..17		
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	D	a1	96	C186
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C186
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	D	an..35		C050
Street and number	D	an..35		C050
Postal code	D	an..9		C050
City	D	an..35		C050
Country code	D	a2	8	C050
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C110 C236 R837
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
TIN	R	an..17		R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C186 C577 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901

				R904 R905
---(RETURN COPIES) CUSTOMS OFFICE				
Reference number	R	an8		
Customs office name	R	an..35		
Street and number	R	an..35		
Country code	R	a2	9	
Postal code	R	an..9		
City	R	an..35		
NAD LNG	O	a2	12	TR0099
---CONTROL RESULT				
Control date	R	n8		
Control result code	R	an2	47	R903
Controlled by	R	an..35		
Controlled by LNG	O	a2	12	TR0099
Date limit	R	n8		
---REPRESENTATIVE				
Name	R	an..35		
Representative capacity	O	an..35		
Representative capacity LNG	O	a2	12	TR0099
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GUARANTEE				
Guarantee type	R	an1	51	C900
-----GUARANTEE REFERENCE				
Guarantee reference number (GRN)	D	an..24		C125 TR0301
Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		C086
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230
-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231
---GOODS ITEM				
Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R060 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116 116 116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186

				C547
				R876
UN dangerous goods code	O	an4	101	C186
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R020
			14	TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	D	an..4	13	C901
			13	TR0103
Document reference	D	an..35		C902
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information	O	an..70		
Additional information LNG	O	a2	12	TR0099
Additional information coded	O	an..5	39	TR0101
Export from EC	D	n1	27	C075
			27	R075
Export from country	D	a2	63	C075
			63	R075
----- (CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060
				TR0020
				TR0022
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				

Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R835 N001
----- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R835 N002
--- ITINERARY				
Country of routing code	R	a2	8	
--- (CARRIER) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
--- (CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R835 N001
--- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R835 N002

2.1.13. IE34 – galvojuma informācijas pieprasījums

MESSAGE	1x	R	
---(REQUESTER PRINCIPAL) TRADER	1x	D	R265 R266 R275
---(GUARANTEE) COUNTRY	1x	D	C227
---(REQUESTER) CUSTOMS OFFICE	1x	D	R265

			R266
---(GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE	1x	D	R265
			R266
---(RECOVERY) CUSTOMS OFFICE	1x	D	R262
			R265
---GUARANTEE REFERENCE	99x	R	
-----GUARANTEE QUERY	1x	R	
----- (OWNER PRINCIPAL) TRADER	1x	O	
-----ACCESS CODE	1x	O	R270

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---(REQUESTER PRINCIPAL) TRADER				
TIN	R	an..17		R837
---(GUARANTEE) COUNTRY				
Country code	R	a2	70	
---(REQUESTER) CUSTOMS OFFICE				
Reference number	R	an8		
---(GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE				
Reference number	R	an8		
---(RECOVERY) CUSTOMS OFFICE				
Reference number	R	an8		
---GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		TR0301
-----GUARANTEE QUERY				
Query identifier	R	n1	54	R261
Period from date	O	n8		R263 TR0705
Period to date	O	n8		R263 TR0705
----- (OWNER PRINCIPAL) TRADER				
TIN	R	an..17		R837
-----ACCESS CODE				
Access code	R	an4		

2.1.14. IE37 – galvojuma informācijas saņemšana

MESSAGE	1x	R	
---(REQUESTER PRINCIPAL) TRADER	1x	D	R265
---(GUARANTEE) CUSTOMS OFFICE	1x	R	
---(REQUESTER) CUSTOMS OFFICE	1x	D	R265
---(GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE	1x	D	R265
---(RECOVERY) CUSTOMS OFFICE	1x	D	R265
---GUARANTEE REFERENCE	99x	R	
-----GUARANTEE QUERY	1x	R	
----- (OWNER PRINCIPAL) TRADER	1x	D	C270
-----USAGE	9999x	D	TR0280
-----EXPOSURE	1x	D	C285
-----GUARANTOR	1x	D	C234
-----GUARANTOR OTHER ADDRESSES	99x	D	C270
-----COMPREHENSIVE GUARANTEE	1x	D	C270 R280 TR9055
-----GOODS ITEM	99x	D	C235
-----VALIDITY LIMITATION EC	1x	O	
-----VALIDITY LIMITATION NON EC	99x	O	
-----INDIVIDUAL GUARANTEE BY GUARANTOR	1x	D	C270 R280 TR9055
-----GOODS ITEM	99x	R	
----- (DEPARTURE) CUSTOMS OFFICE	1x	R	
----- (DESTINATION) CUSTOMS OFFICE	1x	R	
-----VALIDITY LIMITATION EC	1x	O	
-----VALIDITY LIMITATION NON EC	99x	O	
-----INDIVIDUAL GUARANTEE VOUCHER	1x	D	C270 R280 TR9055

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---(REQUESTER PRINCIPAL) TRADER

TIN	R	an..17		R837
---(GUARANTEE) CUSTOMS OFFICE				
Reference number	R	an8		
---(REQUESTER) CUSTOMS OFFICE				
Reference number	R	an8		
---(GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE				
Reference number	R	an8		
---(RECOVERY) CUSTOMS OFFICE				
Reference number	R	an8		
---GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		TR0301
Acceptance date	R	n8		
Guarantee type	R	an1	51	
Guarantee monitoring code	R	n1	50	
-----GUARANTEE QUERY				
Query identifier	R	n1	54	
Period from date	D	n8		C226 TR0705
Period to date	D	n8		C226 TR0705
----- (OWNER PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R012 R837
-----USAGE				
Document/reference number	R	an..21		
Covered amount	R	n..15,2		
Currency	R	an3	48	R267
Lock date	R	n8		
Arrival date	O	n8		R264
Date of release	O	n8		
-----EXPOSURE				
Exposure	R	n..15,2		
Exposure counter	R	n..8		
Balance	D	n..15,2		C286
Currency	R	an3	48	R267
-----GUARANTOR				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	70	
NAD LNG	O	a2	12	TR0099
Contact person	O	an..35		
Phone number	O	an..35		
Fax number	O	an..35		
Telex number	O	an..35		
E-mail address	O	an..70		

Language code	O	a2	12	
TIN	O	an..17		R012
-----GUARANTOR OTHER ADDRESSES				
Address type	R	a1	25	
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	70	
NAD LNG	O	a2	12	TR0099
Contact person	O	an..35		
Phone number	O	an..35		
Fax number	O	an..35		
Telex number	O	an..35		
E-mail address	O	an..70		
Language code	O	a2	12	
-----COMPREHENSIVE GUARANTEE				
Reference amount	D	n..15,2		C231
Percentage of reference amount	D	n..3		C231 R269 TR9060
Guarantee amount	O	n..15,2		R271
Currency	R	an3	48	R267
Number of certificates	R	n..8		
Validity date	R	n8		
Invalidation date	O	n8		
Invalidation reason code	O	an3		
Invalidation reason	O	an..350		
Invalidation reason LNG	O	a2	12	TR0099
Liability liberation date	O	n8		
Limited validity (sensitive goods)	R	n1	27	R230
Restricted use (suspended goods)	R	n1	27	R230
-----GOODS ITEM				
Commodity code	D	an..22		C230 TR0102 TR9050
Sensitive goods code	O	n..2	64	R156
Goods description	R	an..260		
Goods description LNG	O	a2	12	TR0099
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230
-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231
-----INDIVIDUAL GUARANTEE BY GUARANTOR				
Guarantee amount	R	n..15,2		
Currency	R	an3	48	R267
-----GOODS ITEM				
Commodity code	D	an..22		C230 TR0102 TR9050
Sensitive goods code	O	n..2	64	R156
Goods description	R	an..260		
Goods description LNG	O	a2	12	TR0099
----- (DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		

-----**(DESTINATION) CUSTOMS OFFICE**

Reference number R an8

-----**VALIDITY LIMITATION EC**

Not valid for EC R n1 27 R230

-----**VALIDITY LIMITATION NON EC**

Not valid for other contracting parties R a2 71 R231

-----**INDIVIDUAL GUARANTEE VOUCHER**

Date of issue R n8

Expiry date R n8

Hard copy given to Principal R n1 27 R230

Limited validity (sensitive goods) R n1 27 R230

TIR carnet R n1 27 R230

Voucher amount D n..15,2 C232

Currency D an3 48 C232
48 R267

2.1.15. IE43 – izkrašanas atļauja

MESSAGE	1x	R	R195
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	D	
---(CONSIGNOR) TRADER	1x	O	R010
---(CONSIGNEE) TRADER	1x	D	C001
R011			
---(DESTINATION) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	R	
---CTL_CONTROL	1x	O	
---SEALS INFO	1x	O	
-----SEALS ID	99x	R	
---GOODS ITEM	999x	R	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	O	
-----SPECIAL MENTIONS	99x	O	
----- (CONSIGNOR) TRADER	1x	O	R010
----- (CONSIGNEE) TRADER	1x	D	C002
R011			
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
-----SGI CODES	9x	O	R155

MESSAGE

Syntax identifier R a4 21
 Syntax version number R n1 22
 Message sender R an..35
 Sender identification code qualifier O an..4
 Message recipient R an..35
 Recipient identification code qualifier O an..4
 Date of preparation R n6
 Time of preparation R n4
 Interchange control reference R an..14
 Recipient's reference/password O an..14
 Recipient's reference/password qualifier O an2
 Application reference O an..14
 Priority O a1

Eksporta, tranzīta un importa muitas deklarāciju, ieviešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Type of declaration	D	an..9	31	
Country of destination code	D	a2	8	C140
Country of dispatch/export code	D	a2	8	C135
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR9095
Containerised indicator	R	n1	27	R230
Acceptance date	D	n8		
Total number of items	D	n..5		
Total number of packages	O	n..7		
Total gross mass	D	n..11,3		
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012 R837
Holder ID TIR	D	an..17		C904 R837
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
---(DESTINATION) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160

Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012 R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		
---(PRESENTATION OFFICE) CUSTOMS OFFICE				
Reference number	R	an8		
---CTL_CONTROL				
Continue unloading	R	n1		R510
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R060 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	TR0103
Document reference	O	an..35		
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	TR0101
Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075
----- (CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	

NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060
				TR0020
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		

2.1.16. IE44 – izkraušanas piezīmes

MESSAGE	1x	R		
---HEADER	1x	R		
---(DESTINATION) TRADER	1x	R		
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	R		
---UNLOADING REMARK	1x	R		
---RESULTS OF CONTROL	9x	D	C210	
---SEALS INFO	1x	D	C200	
-----SEALS ID	99x	D	R206	
---GOODS ITEM	999x	D	C210	
				TR0007
				TR0011
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	O	TR0008	
-----RESULTS OF CONTROL	199x	D	C210	
				TR0012
				TR0013
				TR0014
-----CONTAINERS	99x	O	TR0008	
-----PACKAGES	99x	D	TR0008	
-----SGI CODES	9x	O	R155	
				TR0008

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		

Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Identity of means of transport at departure (exp/trans)	D	an..27		TR0002
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0002
Total number of items	R	n..5		
Total number of packages	D	n..7		TR0002
Total gross mass	R	n..11,3		
---(DESTINATION) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C113 R837
---(PRESENTATION OFFICE) CUSTOMS OFFICE				
Reference number	R	an8		
---UNLOADING REMARK				
State of seals ok	O	n1	27 27	R200 R340
Unloading remark	O	an..350		
Unloading remark LNG	O	a2	12	TR0099
Conform	R	n1		R205
Unloading completion	R	n1	27	R186
Unloading date	R	n8		
---RESULTS OF CONTROL				
Description	O	an..140		TR0006
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	D	an..35		TR0005
Corrected value	D	an..27		R150 TR0005
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		TR0019
Commodity code	D	an..22		C015 TR0102
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
-----PRODUCED DOCUMENTS/CERTIFICATES				

Document type	R	an..4	13	TR0103
Document reference	O	an..35		C902
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----RESULTS OF CONTROL				
Description	O	an..140		TR0009
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	O	an..35		TR0010 TR0014 TR0018
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0020
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		

2.1.17. IE45 – procedūras slēgšana

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---GUARANTOR	1x	O		
---(DEPARTURE) CUSTOMS OFFICE	1x	R		

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		

First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Write-off date	R	n8		
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
				R837
Holder ID TIR	D	an..17		C904
				R837
---GUARANTOR				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	70	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		

2.1.18. IE51 – nav izlaists tranzītā

MESSAGE	1x	R		
---HEADER	1x	R	R135	
			R143	
---(PRINCIPAL) TRADER	1x	R		
---(CONSIGNOR) TRADER	1x	O	R010	
---(CONSIGNEE) TRADER	1x	D	C001	
			R011	
---(AUTHORISED CONSIGNEE) TRADER	1x	O	R015	
---(DEPARTURE) CUSTOMS OFFICE	1x	R		
---(TRANSIT) CUSTOMS OFFICE	9x	D	C030	
			R902	
---(DESTINATION) CUSTOMS OFFICE	1x	R		
---CONTROL RESULT	1x	R		
---RESULTS OF CONTROL	9x	O	R145	
---REPRESENTATIVE	1x	O		
---SEALS INFO	1x	O	R165	
-----SEALS ID	99x	R		
---GUARANTEE	9x	R		
-----GUARANTEE REFERENCE	99x	D	C085	
-----VALIDITY LIMITATION EC	1x	O		
-----VALIDITY LIMITATION NON EC	99x	O		
---GOODS ITEM	999x	R		
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	D	C035	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C903	
			C547	
-----SPECIAL MENTIONS	99x	O	R027	
-----RESULTS OF CONTROL	1x	R		

------(CONSIGNOR) TRADER	1x	O	R010
------(CONSIGNEE) TRADER	1x	D	C002
			R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
-----SGI CODES	9x	O	R155
------(CONSIGNOR-SECURITY) TRADER	1x	D	C186
			C187
------(CONSIGNEE-SECURITY) TRADER	1x	D	C186
			C188
---ITINERARY	99x	D	C186
			C587
---(CARRIER) TRADER	1x	D	C186
			R181
---(CONSIGNOR-SECURITY) TRADER	1x	D	C186
			C187
---(CONSIGNEE-SECURITY) TRADER	1x	D	C186
			C188

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Type of declaration	R	an..9	31	R909
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17		C100
				R041
Agreed location of goods	D	an..35		C100
				R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100
				R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Customs sub place	D	an..17		C100 R041
Inland transport mode	O	n..2	18	
Transport mode at border	O	n..2	18	C599
Identity of means of transport at departure (exp/trans)	D	an..27		TR0002 TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0002
			8	TR0035
			8	TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010
			8	R036
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	D	n..7		R105 TR0002
Total gross mass	R	n..11,3		
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
No release motivation	O	an..350		
No release motivation LNG	O	a2	12	TR0099
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	D	an..35		C050
Street and number	D	an..35		C050
Postal code	D	an..9		C050
City	D	an..35		C050
Country code	D	a2	8	C050
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C111 C236 R837
Holder ID TIR	D	an..17		C904 R837
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		

---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
TIN	R	an..17		R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---CONTROL RESULT				
Control date	R	n8		
Control result code	R	an2	47	R903
Date limit	O	n8		
---RESULTS OF CONTROL				
Description	O	an..140		TR0006
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
---REPRESENTATIVE				
Name	R	an..35		
Representative capacity	O	an..35		
Representative capacity LNG	O	a2	12	TR0099
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GUARANTEE				
Guarantee type	R	an1	51	C900
-----GUARANTEE REFERENCE				
Guarantee reference number (GRN)	D	an..24		C125 TR0301
Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		C086
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230
-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231
---GOODS ITEM				

Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R060 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116 116 116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14 14	R020 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13 13	C901 TR0103
Document reference	D	an..35		C902
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information	O	an..70		
Additional information LNG	O	a2	12	TR0099
Additional information coded	O	an..5	39	TR0101
Export from EC	D	n1	27 27	C075 R075
Export from country	D	a2	63 63	C075 R075
-----RESULTS OF CONTROL				
Description	O	an..140		TR0009
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	O	an..35		TR0010 TR0014
----- (CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- (CONSIGNEE) TRADER				
Name	R	an..35		

Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
-----CONTAINERS				
Container number	R	an..17		C060
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0020 TR0022
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 R835 N001
----- (CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 R835 N002
---ITINERARY				
Country of routing code	R	a2	8	
--- (CARRIER) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
--- (CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501

NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
				R835
				N001

---(CONSIGNEE-SECURITY) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596
				R835
				N002

2.1.19. IE54 – izlaišanas pieprasījums

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(DEPARTURE) CUSTOMS OFFICE	1x	R		

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
Release requested	R	n1	27	R230
Date of release request	R	n8		

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160

NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R174
				R012
				R837
Holder ID TIR	D	an..17		C904
				R837

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

2.1.20. IE55 – galvojuma labošana

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(DEPARTURE) CUSTOMS OFFICE	1x	R		
---GUARANTEE REFERENCE	99x	R		
-----INVALID GUARANTEE REASON	1x	R		

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
---------------------------	---	--------	--	--

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R174
				R012
				R837

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
---GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		
-----INVALID GUARANTEE REASON				
Invalid guarantee reason code	R	an..3	52	
Invalid guarantee reason	O	an..350		
Invalid guarantee reason LNG	O	a2	12	TR0099

2.1.21. IE58 – izkrašanas piezīmes noraidītas

MESSAGE	1x	R		
---HEADER	1x	R		
---FUNCTIONAL ERROR	999x	D	R123	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
Unloading remarks rejection date	R	n8		
Unloading remarks rejection reason	O	an..350		
Unloading remarks rejection reason LNG	O	a2	12	TR0099

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.1.22. IE60 – lēmums par kontroli kravu nosūtīt

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		

---(DEPARTURE) CUSTOMS OFFICE	1x	R	
-------------------------------	----	---	--

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Document/reference number	R	an..21		
Date of control notification	R	n8		

---(PRINCIPAL) TRADER

Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012 R837

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

2.1.23. IE62 – izlaišanas pieprasījuma noraidīšana

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(DEPARTURE) CUSTOMS OFFICE	1x	R		
---FUNCTIONAL ERROR	999x	D	R123	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		

Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Release requested	R	n1	27	
Date of release request	R	n8		
Date of release request rejection	R	n8		
Release request rejection reason	O	an..350		
Release request rejection reason LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R174 R837
Holder ID TIR	D	an..17		C904 R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		
---FUNCTIONAL ERROR				
Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.1.24. IE140 – pieprasījums par nenoslēgtu tranzīta procedūru

MESSAGE	1x	R
---HEADER	1x	R
---(PRINCIPAL) TRADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE	1x	R

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
Date limit for response	R	n8		
Date of request on non-arrived movement	R	n8		
---(PRINCIPAL) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R174 R837
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		

2.1.25.

IE141 – informācija par nenoslēgtu tranzīta procedūru

MESSAGE	1x	R		
---HEADER	1x	R		
---(PRINCIPAL) TRADER	1x	R		
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE	1x	R		
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	D	C215 C315	
---ENQUIRY	1x	R		
---(ACTUAL CONSIGNEE) TRADER	1x	D	C215	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	

Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---HEADER				
Document/reference number	R	an..21		
---(PRINCIPAL) TRADER				
Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R174 R837
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		
---(PRESENTATION OFFICE) CUSTOMS OFFICE				
Reference number	R	an8		
---ENQUIRY				
TC11 delivered by Customs	R	n1	27 27	R228 R230
Delivery date TC11	D	n8		C220
Information text	D	an..140		C007
Information text LNG	O	a2	12	TR0099
Information (on paper) available	R	n1	27	R230
---(ACTUAL CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		

2.1.26.

IE906 – funkcionāla kļūda

MESSAGE	1x	R
---------	----	---

---HEADER	1x	D	TR0104
---FUNCTIONAL ERROR	999x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Original message identification	R	an..14		
---HEADER				
Document/reference number	R	an..21		
---FUNCTIONAL ERROR				
Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.1.27. Aizpildes noteikumi un nosacījumi

- C001 IF "Country of Destination" (box 17a) on HEADER level contains one of the Contracting Parties, or is AD or SM
 THEN TRADER Consignee (box 8) = "R"
 ELSE TRADER Consignee (box 8) = "O"
 Contracting parties are :
 the individual countries of EFTA, or,
 EU as a group.
- C002 IF "Country of Destination" (ex box 17a) on GOODS ITEM level contains one of the Contracting Parties (see definition in C001), or is AD or SM
 THEN TRADER Consignee (ex box 8) = "R"
 ELSE TRADER Consignee (ex box 8) = "O"
- C003 If IE145 'Information Request C_INF_REQ' was received
 THEN 'CUSTOMS OFFICE requesting' = 'R'
 ELSE 'CUSTOMS OFFICE requesting' = 'O'
- C004 IF Recovery Request is performed by the country of departure and the "Guarantee type" is "1", "2", "4" or "9" THEN
 "GUARANTEE REFERENCE" = "R"
 ELSE
 "GUARANTEE REFERENCE" = "O"
- C007 If 'Information (on paper) available' is '1' ('yes')
 THEN 'Information text' = 'R'
 ELSE 'Information text' = can not be used

- C008 IF the Competent Authority of the Country of Departure/requested is equal to the Customs Office requested
THEN 'CUSTOMS OFFICE requested' may not be used
ELSE 'CUSTOMS OFFICE requested' = 'R'
- C009 IF TRADER Actual Consignee in IE141 is used
THEN TRADER Actual Consignee = 'R'
ELSE TRADER Actual Consignee = can not be used.
- C010 IF first digit of "Transport mode at border" (box 25) = "2", "5" or "7"
THEN "Nationality crossing border" (box 21) = "O"
ELSE "Nationality crossing border" (box 21) = "R"
- C011 IF 'Nationality of means of transport crossing border' is present or if 'Specific Circumstance Indicator' is = 'D'
THEN the attribute = 'R'
ELSE the attribute = 'O'
- C012 IF 'Response Code' = '3'
THEN 'Return Copy returned on' = 'R'
ELSE 'Return Copy returned on' = can not be used
- C013 IF 'Response Code' = '2' or '4' (to be checked including impact on IE150))
THEN 'Response Information' = 'R'
ELSE 'Response Information' = can not be used
- C014 IF Recovery Request is performed by the Country of Guarantee THEN
"GUARANTOR" = "R"
ELSE
"GUARANTOR" = "O"
- C015 IF SGI-CODES is used
THEN "Commodity Code" (box 33) = "R"
ELSE "Commodity Code" (box 33) = "O"
- C016 IF the "Recovery Acceptance" = 1 THEN
the data group "INFORMATION" = "R"
ELSE
the data group "INFORMATION" = "O"
- C030 IF there are different Contracting parties (see definition in C001) declared for Departure (identified by the Office of Departure, box C) and Destination (identified by the Office of Destination, box 53) or the country code of either Office of Departure or Destination is AD or SM
THEN at least one "CUSTOMS OFFICE of Transit" (box 53) = "R"
ELSE "CUSTOMS OFFICE of Transit" (box 53) = "O"
- C035 IF 'Declaration type' (box 1) or 'Declaration type' (ex box 1) = 'T2', 'T2F' and
if the Country of the Office of Departure, identified by the first 2
digits of the 'CUSTOMS OFFICE of Departure Reference Number' (Box C) = is an EFTA
THEN 'PREVIOUS ADMINISTRATIVE REFERENCES' = 'R'
ELSE 'PREVIOUS ADMINISTRATIVE REFERENCES' = 'O'
- C045 IF "Declaration type" (box 1) = "T-"
THEN "Declaration type" (ex box 1) = "R" (T1, T2, T2F or T2SM)
ELSE "Declaration type" (ex box 1) can not be used
- C050 IF "TIN" (box 50) is used
THEN all attributes of name and address (NAD) (box50) = "O" if already known by NCTS
ELSE all attributes of name and address (NAD) (box50) = "R"
- C055 IF "Container" (box 19) = "1"
THEN "CONTAINERS (box 31)" must be present in at least one data group "GOODS ITEM".
ELSE "CONTAINERS (box 31)" cannot be used.
- C060 IF "Kind of packages" (Box 31) indicates "BULK" (UNECE rec 21: "VQ", "VG", "VL", "VY", "VR" or "VO")
THEN "Marks & numbers of packages" (Box 31) = "O"
"Number of packages" (box 31) can not be used
"Number of Pieces" (box 31) can not be used
ELSE
IF "Kind of packages" (Box 31) indicates "UNPACKED" (UNECE rec 21 : = "NE"; "NF" or "NG")
THEN "Marks & numbers of packages" (Box 31) = "O"
"Number of packages" can not be used
"Number of Pieces" (box 31) = "R"
ELSE "Marks & numbers of packages" (Box 31) = "R"
"Number of packages" (box 31) = "R"
"Number of Pieces" (box 31) can not be used
- C075 IF "Additional Information id" (Box 44) = "DG0" or "DG1"
THEN "Export from EC" or "Export from country" (Box 44) = "R"

- ELSE "Export from EC" and "Export from country" (Box 44) can not be used.
- C085 IF 'Guarantee type' = '0', '1', '2', '4', '9' or 'B'
THEN 'GUARANTEE REFERENCE' = 'R'
ELSE 'GUARANTEE REFERENCE' = 'O'.
- C086 IF 'Guarantee Type' = '0', '1', '2', '4', '9'
THEN 'Access code' = 'R'
ELSE 'Access code' = 'O'
- C090 IF first digit of "Control result code" = "B"
THEN "Waiting for discrepancies resolution" = "R"
ELSE "Waiting for discrepancies resolution" = "O".
- C100 IF "CONTROL RESULT" (Box D) is used
THEN "Authorised location of goods" = "O"
"Customs sub place" can not be used
"Agreed location code" can not be used
"Agreed location of goods" can not be used
ELSE "Authorised location of goods" can not be used
"Agreed location code" = "O"
"Agreed location of goods" = "O"
"Customs sub place" = "O".
- C110 IF "CONTROL RESULT" (Simplified procedure) is used
THEN "TIN" = "R"
ELSE "TIN" = "O".
- C111 IF 'CONTROL RESULT' is present (Simplified procedure) or

IF 'Specific circumstance indicator 'E' is present and the first two digits of CUSTOMS
OFFICE.Office of Departure consist of an EU Member State country code
THEN 'TIN' = 'R'
ELSE 'TIN' = 'O'.
- C112 IF 'CONTROL RESULT' is present (Simplified procedure) or
IF the first two digits of 'CUSTOMS OFFICE of Destination.Reference number' consist of an EU Member State country code
THEN 'TIN' = 'R'
ELSE 'TIN' = 'O'.
- C113 IF the first two digits of 'CUSTOMS OFFICE of Destination.Reference number' consist of an EU Member State country code
THEN 'TIN' = 'R'
ELSE 'TIN' = 'O'
- C124 IF 'E_DEC_AMD'/'E_EXP_AMD'/'E_EXS_AMD'/'E_ENS_AMD' is NOT used
THEN this data group or attribute = 'R'
ELSE this data group or attribute = 'O'
- C125 IF 'Guarantee Type' = '0', '1', '2', '4', '9'
THEN 'GRN' = 'R'
ELSE 'GRN' can not be used.
- C130 IF "GRN" is NOT used
THEN "Other guarantee reference" = "R"
ELSE "Other guarantee reference" can not be used.
- C135 IF only 1 Country of dispatch is declared
THEN "Country of dispatch (box 15a)" on Header level = "R"
"Country of dispatch (ex box 15a)" on GOODS ITEM level can not be used
ELSE "Country of dispatch (box 15a)" on Header level can not be used
"Country of dispatch (ex box 15a)" on GOODS ITEM level = "R".
- C140 IF only 1 Country of destination is declared
THEN "Destination country (box 17a)" on Header level = "R"
"Destination country (ex box 17a)" on GOODS ITEM level can not be used
ELSE "Destination country (box 17a)" on Header level can not be used
"Destination country (ex box 17a) GOODS ITEM level = "R".
- C155 IF "Simplified procedure flag" = "YES"
THEN "Arrival agreed location of goods" can not be used
"Arrival agreed location code" can not be used
"Customs sub place" can not be used
"Arrival authorised location of goods" = "O"
ELSE "Arrival authorised location of goods" can not be used
"Customs sub place" = "O"
"Arrival agreed location of goods" = "O".
"Arrival agreed location code" = 'O'.

- C160 IF TIN of Trader is used
THEN all attributes marked with this condition = "O" if already known by NCTS
ELSE all attributes marked with this condition = "R".
- C165 IF "Simplified procedure flag" = "YES"
THEN "TIN" = "R"
ELSE "TIN" = "O".
- C170 IF 'Cancellation initiated by Customs' = 'Yes'
THEN 'Cancellation Decision' can not be used
ELSE 'Cancellation Decision' = 'R'.
- C175 IF ("Cancellation initiated by Customs" = "No"
AND "Cancellation Decision" = "0" (=N0))
OR
("Cancellation initiated by Customs" = "Yes")
THEN "Cancellation Justification" = "R"
ELSE "Cancellation Justification" = "O".
- C180 IF "Cancellation initiated by Customs" = "Yes"
THEN "Date of cancellation request" can not be used
ELSE "Date of cancellation request" = "R".
- C186 IF the attribute 'Security' on HEADER level is not present
THEN the data group/attribute can not be used
ELSE the data group/attribute is by default = 'O', except where additional conditions or rules for the same data group/attribute imply something else
- C187 IF the attribute 'Security' on HEADER level is set to '1'
THEN the data group 'TRADER Consignor – security' on TRANSIT OPERATION level or TRADER Consignor – security' on GOODS ITEM level must be present
- C188 IF the attribute 'Security' on HEADER level is set to '1' and the attribute 'SPECIAL MENTION.Additional information_id' = '10600' is used for at least one GOODS ITEM
THEN the data group 'TRADER Consignee - security' and the data group 'GOODS ITEM.TRADER Consignee - security' can not be used
ELSE the data group 'TRADER Consignee – security' on TRANSIT OPERATION level or TRADER Consignee – security' on GOODS ITEM level must be present
- C191 IF the attribute 'Security' on HEADER level is set to '1'
THEN the data group/attribute must be present
ELSE the data group/attribute = 'O'
- C200 IF "State of seals ok" = "NO"
THEN SEALS INFO = "R"
ELSE SEALS INFO = "O".
- C210 IF UNLOADING RESULT, "Conform" = "YES" (NO remarks)
THEN All data groups and attributes marked with "Cond 210" can not be used
ELSE All data groups and attributes marked with "Cond 210" = "R" when relevant.
- C215 IF ENQUIRY.Information available = "1" (= yes)
THEN At least one of the data groups becomes "R"
ELSE the 2 data groups can not be used.
- C220 IF ENQUIRY/INFORMATION.Information available = "1" (= yes)
THEN "Delivery date" = "R"
ELSE "Delivery date" can not be used.
- C226 IF "Query identifier" = "1" or "3" and Guarantee type "0", "1" or "9"
THEN "Period from date" and "Period to date" = "R"
ELSE "Period from date" and "Period to date" can not be used
- C227 IF 'COUNTRY of guarantee' is different from the country of the 'requester'
THEN 'COUNTRY of guarantee' = R
ELSE 'COUNTRY of guarantee' = O
- C230 IF 'Guarantee type' = '9' (Individual guarantee with multiple usage)
THEN the attribute = R
ELSE the attribute = O
- C231 IF 'Guarantee type' = '0' or '1'
THEN the attribute = R
ELSE can not be used
- C232 IF 'TIR Carnet' = '1'
THEN 'Voucher amount' and 'Currency' = R
ELSE can not be used

- C233 IF in at least one occurrence of "GUARANTEE" , the Guarantee type = 2
THEN 'CUSTOMS OFFICE of Destination' = R
ELSE can not be used
- C234 IF 'Guarantee type = 1, 2, 4 or 9
THEN the data group is required
ELSE can not be used
- C235 IF Guarantee type = 9
THEN the data group is required
ELSE can not be used
- C236 If GRN is present
Then attribute is "R"
Else is optional
- C270 IF "Query identifier" = "4"
THEN data groups marked with this condition = "R"
ELSE data groups marked with this condition can not be used
- C285 IF "Query identifier" = "1" or "4" or "Guarantee type" = "4"
THEN EXPOSURE can not be used
ELSE EXPOSURE = "R"
- C286 IF "Guarantee Monitoring code" = "3"
THEN "Balance" = "R"
ELSE "Balance" can not be used
- C290 IF "Trader authorised CT" = "1" (authorised)
THEN AUTHORISED GOODS LOCATION = "R"
ELSE AUTHORISED GOODS LOCATION cannot be used.
- C295 IF 'Variable Holiday Date' = '1' THEN 'Year' = 'R' ELSE 'Year' can not be used (it will be automatically updated on 01/01 each year to be the current year)
- C300 IF "Operation" = "C" OR "U"
THEN All attributes marked with this condition = "R"
ELSE All attributes marked with this condition = "O"
- C305 IF 'AAR-/AER-/Summary Declaration rejection reason code/Pre-Arrival item rejection reason code' = '4' (other)
THEN 'AAR/AER/Summary Declaration rejection reason' = 'R'
ELSE 'AAR/AER/Summary Declaration rejection reason' = 'O'
- C310 IF 'Amendment rejection motivation code' = '?' (other) *
THEN 'Amendment rejection motivation text' = 'R'
ELSE 'Amendment rejection motivation text' = 'O'
* (To be defined at national level).
- C312 IF 'Diversion Rejection Code'/Entry Rejection Motivation Code' = '4' (Other)
THEN 'Diversion Rejection Text' = 'R'
ELSE 'Diversion Rejection Text' = 'O'
- C315 IF "TC11 delivered by Customs" = "1" (Yes)
THEN "CUSTOMS OFFICE Presentation Office" = "R"
ELSE "CUSTOMS OFFICE Presentation Office" = "O"
- C320 IF 'Information Code' = '10', '40' or '50'
THEN 'Information Text' = 'R'
ELSE 'Information Text' can not be used
- C340 IF "ATR rejection reason code" = "4" (other)
THEN "ATR rejection reason" = "R"
ELSE "ATR rejection reason" = "O"
- C350 IF "Guarantee amount" is used
THEN "Currency" = "R"
ELSE "Currency" can not be used
- C400 IF 'Type' = 'S' (Scheduled)
THEN 'Downtime TO' = 'R'
ELSE 'Downtime TO' = 'O'
- C410 IF <<'Geo-info code' contains "/" (I.e. the Customs Office is situated at the frontier)>> THEN
Attribute 'Nearest office' = "R"
ELSE
Attribute 'Nearest office' can not be used.
- C501 IF the attribute 'TIN' is present in the data group

- THEN this attribute = 'O'
ELSE this attribute = 'R'
- C524 IF Date of 'Enquiry request' available = '1' (yes)
THEN 'Date of Enquiry Request' = 'R'
ELSE 'Date of Enquiry Request' cannot be used.
- C531 IF 'Security' = '1' and Transport mode at border = '4' or '40'
THEN the attribute is 'R' and consists of the (IATA/ICAO) flight number and has format an..8:
- an..3: mandatory prefix identifying the airline/operator
- n..4: mandatory number of the flight
- a1: optional suffix
ELSE the attribute is 'O' and the format of the attribute has no restrictions.
- C547 IF the attribute 'TRANSIT OPERATION.Security' is not present or if the 'Specific circumstance indicator' = 'A'
('TRANSIT OPERATION.Security' is present)
THEN the attributes 'Commercial Reference Number (box 7)',
'Commercial Reference Number (ex box 7)' and the data group
'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
ELSE ('Security' is present and 'Specific circumstance indicator' not present
or other than 'A')
IF the attribute 'Commercial Reference Number (box 7)' and 'Commercial Reference Number (ex box 7)' is not
used
THEN at least one attribute 'PRODUCED DOCUMENTS/
CERTIFICATES.Document type' for the first GOODS ITEM
pointing to a transport document must be present
ELSE the data group 'PRODUCED DOCUMENTS/
CERTIFICATES' = 'O'
- C567 IF the attribute 'Specific circumstance indicator' = 'A'
THEN the attribute 'Commercial Reference Number
(box 7)', 'Commercial Reference Number (ex box 7)' and
the datagroup 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
ELSE
IF the attribute 'Commercial Reference Number (box 7)' and
Commercial Reference Number (ex box 7)' is not used,
THEN at least one attribute
'PRODUCED DOCUMENTS/CERTIFICATES.Document type' pointing
to a transport document must be present
ELSE the data group 'PRODUCED
DOCUMENTS/CERTIFICATES' = 'O'
- C572 IF the attribute 'Specific circumstance indicator' = 'E'
IF the first two digits of 'CUSTOMS OFFICE. Office of Departure consist of an Member State country code
THEN the attribute = 'R'
ELSE the attribute = 'O'
ELSE the attribute = 'O'.
- C576 IF the attribute EXPORT OPERATION / IMPORT OPERATION / TRANSIT OPERATION.Transport charges –
Method of payment' is used
THEN this attribute can not be used
ELSE this attribute = 'O'
- C577 IF the attribute 'Specific circumstance indicator' = 'A' or 'B'
THEN this data group or attribute = 'O'
ELSE this data group or attribute = 'R'
- C587 IF the attribute 'Specific Circumstance Indicator' = 'B'
THEN the datagroup/attribute = 'O'
ELSE the datagroup/attribute = 'R'
- C589 IF the attribute 'Specific Circumstance Indicator' = 'B' or 'E'
THEN the attribute 'Unloading place' = 'O'
ELSE the attribute 'Unloading place' = 'R'
- C596 IF the attribute 'Specific circumstance indicator' = 'E'
IF the first two digits of 'CUSTOMS OFFICE of Departure.Reference number' do not consist of an EU Member State country code
THEN the attribute = 'R'
ELSE the attribute = 'O'
ELSE the attribute = 'O'.
- C598 IF the attribute 'TRANSIT OPERATION.Security' = '1'
and the first two digits of 'CUSTOMS OFFICE of Transit.Reference number' consists of a Member State country code

- and the first two digits of 'CUSTOMS OFFICE of Departure.Reference number' does not consist of an Member State country code
THEN the attribute = 'R'
ELSE the attribute = 'O'.
- C599 IF the attribute 'TRANSIT OPERATION.Security' = '1'
and the first two digits of 'CUSTOMS OFFICE of Departure.Reference number' do not consist of an Member State country code
THEN the attribute = 'R'
ELSE the attribute = 'O'.
- C900 IF "Declaration Type (box 1)" = 'TIR',
THEN "Type of Guarantee" type 'B' = 'R'
ELSE "Type of Guarantee" type 'B' cannot be used
- C901 IF "Declaration Type" = 'TIR',
THEN one occurrence of the value '952' of "Document Type (Box 44)" - irrespective of other document types declared
- must be entered within one operation and it must be present in the first goods item,
ELSE value '952' of "Document Type (box 44)" can not be used.
- C902 IF "Document Type (box 44)" = '952',
THEN "Document Reference (box 44)" = 'R'
ELSE "Document Reference (box 44)" = 'O'
The document reference in case of Document Type '952' has to have the format an10 and must follow the algorithm
used by IRU.
- C903 IF "Declaration Type" = 'TIR',
THEN the data group 'PRODUCED DOCUMENTS/CERTIFICATES' for the first Goods Item = 'R'
ELSE the data group 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'.
- C904 IF 'Declaration Type' = 'TIR',
THEN "Holder ID TIR" = 'R',
ELSE "Holder ID TIR" cannot be used.
- R001 Each Enquiry Information Code can only be used once per message.
- R002 Each "Requested Information Code" can only be used once per message.
- R005 "Item no" (box 32) is always used even if "Items" (box 5) = "1", "Item no" (box 32) is also "1"
- R007 Each 'Item no' (box 32) is unique throughout the declaration The items shall be numbered in a sequential fashion,
starting from '1' for the first item and incrementing the numbering by '1' for each following item".
- R010 If the same Consignor/Exporter is declared for all goods items, the data group 'TRADER Consignor (box
2)'/TRADER Exporter (box 2) on TRANSIT OPERATION/EXPORT OPERATION/IMPORT OPERATION level is
used. The data group 'TRADER Consignor (ex box 2)'/TRADER Exporter (box 2) on GOODS ITEM level can not be
used
- R011 If the same Consignee is declared for all goods items, the data group 'TRADER Consignee (box 8)' on TRANSIT
OPERATION/EXPORT OPERATION level is used. The data group 'TRADER Consignee (ex box 8)' on GOODS
ITEM level can not be used
- R012 The attribute is sent if it was provided in the corresponding message that was received from the Trader.
- R015 The data group "TRADER Authorised Consignee (box 53)" can be used to indicate that simplified procedure will be
used at destination.
- R020 When the declaration type (box 1 or ex box 1) = "T2" and the movement is issued in a non-EU country
(identified by the Office of Departure), the Principal must declare at least one "Previous document type" (box 40) =
"T2", "T2L", "T2F", "T2LF", "T2CIM", "T2TIR" or "T2ATA" followed by its reference in "Previous document reference".
- R027 Either "Additional information id" or "Text" of the data group "SPECIAL MENTIONS" (Box 44) is required in case
"SPECIAL MENTIONS" is used.
- R036 Condition "C010" can not be checked in case the "Transport mode at border" (box 25) is not used.
- R041 "Agreed Location Of Goods" / "Agreed location of goods, code", "Authorized location of goods" and "Customs sub
place" (box 30) can not be used at the same time.
- R060 When the Trader uses Commodity codes then he must declare at least 4 and up to 8 digits of the commodity code
- R075 'Export from EC' and 'Export from country' can not be used at the same time. When 'Export from EC' is used, the value
of this attribute is set to '1'.
- R079 The datagroups PREVIOUS ADMINISTRATIVE REFERENCES and PRODUCED
DOCUMENTS/CERTIFICATES will be sent to Destination/Exit by means of IE01/501 only in case the declared
attributes 'Previous Document Type (Box 40)'and/or 'Document Type (Box 44)'contain codes which are considered as
'common'.

- R080 Only the SPECIAL MENTIONS that are marked as 'Common' in the reference data will be sent to Destination/Exit/Entry by means of the IE01/501/301.
- R100 The attribute is used as the basic language to be used in any further communication between the Trader at Departure and the Customs system. If the Trader does not use this attribute then the Customs system will use the default language of the Office concerned.
- R105 The total number of packages is equal to the sum of all 'Number of packages' + all 'Number of pieces' + a value of '1' for each declared 'bulk'.
- R115 The IE structure used for the amendment is the same as E_DEC_DAT/E_EXP_DAT/E_EXS_DAT /E_ENS_DAT with some changes:
 replace LRN by MRN R an18,
 replace 'Declaration date' by 'Date of amendment' R n8, (NCTS /ECS)
 replace 'Declaration date and time' by 'Date and time of amendment' R n12 (ICS),
 replace 'Declaration place' by 'Amendment place' R an..35
 The IE transmits a complete amended declaration data, this means that all data groups and attributes are transmitted and not only those that are amended.
- R123 From the originally received IE, only the attributes in error are transmitted back to the Trader, indicating whether the attribute(s) in question is missing or incorrect
- R130 When two or more Offices of Transit belong to the same National Administration and the IE50 is transmitted via EDI, then only one IE50 (ATR) is sent to the National Administration in question.
- R135 The IE retransmits back to the Trader the whole E_DEC_DAT received associating to each single attribute, when the case occurs, the data group "RESULTS OF CONTROL".
- R143 The data in the IE corresponds always to the current (latest) version of the Transit/Export/Summary declaration operation data. This means that it contains the amended declaration data (if any) and/or the revised declaration data after a control (if any) and completed with the departure/export where relevant ,departure/exit control results.
- R145 At least one occurrence of this data group must be present in the message
- R150 The attribute "Corrected value" of the data group "RESULTS OF CONTROL" is linked with each single attribute that can be subject of a control and therefore it must reflect the same characteristics of the original message attribute
- R155 The data group SGI-CODES must be present in case the declaration contains Sensitive Goods
- R156 A "Sensitive Quantity" is always required when the movement contains sensitive goods (see also Rule 155). The "Sensitive Goods Code" is not always required when the movement contains sensitive goods. If the HS6 commodity code (Box 33) is enough to uniquely identify a sensitive good then the "Sensitive Goods Code" is not required. If the HS6 commodity code (Box 33) is not enough to uniquely identify a sensitive good then the "Sensitive Goods Code" becomes required.
- R157 If the data group is present in the IE then at least one of the optional attributes must be filled in. When it concerns a data group containing a name/address then the attributes of the name/address are treated as one.
- R160 The data group CONTROL RESULTS must be present in case the declaration is submitted under simplified procedure
- R165 The data group SEALS INFO must be present if the declaration is submitted under simplified procedure and if the authorisation foresees to use seals.
- R170 This IE is only sent to the Offices of transit which have not notified that the consignment has crossed the frontier. When the IE is transmitted via EDI and when two or more Offices of Transit belong to the same National Administration, or an (some) Office(s) of Transit and the Office of Destination belong to the same National Administration, then only one IE is sent to the National Administration in question
- R173 When the IE10 is transmitted via EDI and two or more Offices of Transit belong to the same National Administration, or an (some) Office(s) of Transit and the Office of Destination belong to the same National Administration, then only one IE10 is sent to the National Administration in question.
- R174 When simplified procedure is used then the TIN becomes "R" else the TIN is "O".
- R175 Two possible values : "0" = "No" : Request to cancel initiated by Trader
 "1" = "Yes" : Request to cancel initiated by Customs
- R180 Two possible values : Cancellation refused by Customs : Decision = "0" (=NO)
 Cancellation accepted by Customs : Decision = "1" (=YES)
- R181 The data group is required if different from the 'TRADER Principal' (otherwise it is optional).
- R186 "Unloading completion" is used as a flag, it can contain 2 possible values;
 "0" = "NO" This means that the unloading of the goods is not yet completed;
 "1" = "YES" This means that the goods are completely unloaded.
- R190 Either "New transport means identity" and "New transport means nationality" OR "New container number" OR both must be used when "TRANSHIPMENT" occurred

- R195 The purpose of this IE is to communicate the permission to start unload the goods (or to go on with the unloading) to the Authorised Consignee.
- R200 "State of seals ok" is used as a flag and can contain 2 values:
"State of seals ok" = "0" (NO)
"State of seals ok" = "1" (YES).
- R205 "Conform" is used as a flag, it can contain 2 possible values;
"0" = "NO" there are unloading remarks;
"1" = "YES" no unloading remarks present.
- R206 When no seals are found attached to the consignment and the information brought in by the AAR indicated the use of seals then SEALS ID can not be used, also, the attribute "Seals Number" is set to zero and an explanation must be given in "Unloading Remark" (= "R"). In all other cases the data group SEALS ID is required
- R212 The IE transmits to the Office of Departure/Export the relevant controlled declaration data associating to each single attribute, when the case occurs, the data group "RESULTS OF CONTROL".
- R213 The IE is used to communicate the controlled items and minor or major discrepancies (if any)
- R217 All "Incidents" occurred are transmitted to the Office of Departure. Only those "Transshipments" marked "not yet sent" (i.e. flag "Already in NCTS" in the message "Arrival notification or a new box created for this purpose on the NCTS ACCOMPANYING DOCUMENT) are transmitted to the Office of Departure.
- R228 When the attribute "Information available" is "0", the attribute "TC11 delivered by Customs" must have the same value.
- R229 The attribute is used to distinguish between cases where the NCTS is used (Security = '1') and not used (Security = not present) for safety and security purposes
- R230 This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").
- R231 The value of this attribute must be a country with the country regime "TOC", with the exclusion of LI and SJ.
- R232 "Variable Holiday Date" is used as a flag and can contain 2 possible values:
'0': the holiday date is fixed and thus the year doesn't have to be specified (e.g. Christmas = 25 December
'1': the holiday date is variable and therefore the year will need to be specified together with the date (e.g. Easter Monday)
- R240 When the data group "EN ROUTE EVENT" is present then the data groups "INCIDENT" or "TRANSHIPMENT" or both must be present, complemented, where relevant, with the data group "NEW SEALS INFO".
- R241 The data group "EN ROUTE EVENT" is always required when information on "Incidents" and/or "Transshipment" are registered at OoDep.
- R245 "Customs sub place", "Arrival authorised location of goods" and "Arrival Agreed Location Of Goods / Arrival Agreed Location Code" can not be used at the same time.
- R260 Either the guarantee is rendered invalid or it becomes again valid from a given date. "Invalidity date" and "Validity date" can not be used at the same time.
- R261 Query Identifier '2' (exposure only) and '3' (usage and exposure) can not be used for guarantee types '2' (individual guarantee by Guarantor) and '4' (individual guarantee in the form of voucher).
- R262 The data group can be used only when the query identifier code '4' (general information only) is used.
- R263 The attribute can be used only with guarantee types '0' (guarantee waiver), '1' (comprehensive guarantee) or '9' (Individual guarantee with multiple usage), with either Query Identifier '1' (usage only) or '3' (usage and exposure).
- R264 The attribute can be used only with guarantee types '0' (guarantee waiver) and '1' (comprehensive guarantee).
- R265 One of these data groups is the requester of the query. As a consequence one and only one data group must be present in the IE.
- R266 For international IEs, the data group can be used only when the query identifier code '4' (general information only) is used.
- R267 For international IEs, the value of the attribute is always in EUR.
- R268 This IE can be used only with guarantee types '0' (guarantee waiver) and '1' (comprehensive guarantee).
- R269 This attribute is optional for international IEs.
- R270 When a Principal is requesting the information then the Access code (of the Principal) becomes required.
- R271 This attribute becomes optional for international IEs when guarantee type is '0' or '1', and is required in all other cases.

- R275 When the Principal requests information about the guarantee then data group "TRADER Principal (owner)" and data group "TRADER Principal (requester)" must have the same content.
- R280 One and only one of the identified data groups must be present (required) in the IE
- R325 If there are already seals identified in the AAR/AER and/or Arrival Notification/Arrival at Exit (IE507) then 'State of seals' is required.
- R330 The use of paper loading lists having been suppressed and all offices being NCTS offices, this data-group/attribute can no longer be used.
- R335 The data groups "CONTROL RESULT" and where necessary "SEALS INFO" become required only when a control by Customs took place at premises of the Authorised Consignor /Trader Exporter.
- R340 When the messages 43 E_ULD_PER and/or 7 E_ARR_NOT contain SEALS INFO then the "State of seals ok" must be communicated.
- R350 The "old" access code can be the same as the "new" access code in case the Principal does not want to change his access code.
- R355 Only "GOODS ITEMS" showing discrepancies are sent back to the Office of Departure/Export.
- R410 The IE consist of top level data groups. Each top level data group has its own data group ACTION which attributes apply to the top level data group and its subsequent sub data groups.
The sender of the IE will always (in case of Create, Update and Delete) send all values of the occurrence.
The "Operation" attribute is used to indicate what action is applied to the occurrence in the IE. Its value can be: "C" (create), "U" (update), "D"(delete).
The "Validity date" together with the attribute "Modification Subtype" allow the following mechanism;
An occurrence becomes invalid as of the specified "Validity date" when the value of "Modification Subtype" is set to "0" (implies an implicit end date).
An occurrence and all values of the attributes become valid as of the specified "Validity date" when the value of "Modification Subtype" is set to "1".
The values of the attributes become applicable as of the "Validity date" when the value of "Modification Subtype" is set to "2" (this is when the value of the attribute(s) change).
- "C" (create) :
The create operation is used to create a new occurrence of an entity;
"U" (update):
The update operation is used to change an existing occurrence. It can render an existing occurrence invalid or it can modify existing values of attribute(s) of an occurrence;
"D" (delete):
The delete operation is used to physically delete an occurrence. This operation must only be used when data has been created erroneously.
- R411 The 'Operation' attribute is used to indicate what action is applied:
'C' (create), 'D' (delete).
In case of "updates", the data group 'SYSTEM UNAVAILABILITY' to be updated will be first deleted and then (re)-created.
- R422 This attribute refers to the content of Column 2 in the UN/LOCODE. Column 2 shows the names of the locations (city names) which have been accepted for inclusion in UN/LOCODE, in accordance with the provisions of Recommendation n° 16 (see Rule 460).
- R425 The attribute "Season Code" is NOT used as a flag. It is possible to have up to 9 different "seasons" in a year, depending on a defined time period, which is completely covering the year-period.
- R430 The "Day in the week (end)" must be equal or greater then the "Day in the week (begin)".
- R445 The SENSITIVE GOODS CODE consists of two parts: the first part represents the HS6 six digit commodity code of the TARIC system, the second part represents the "Sensitive Goods Code" which is a two numeric digit code, to be defined by DG TAXUD.
This two digit numeric "Sensitive Goods Code" is only used when the 6 digit HS6 code is not specific enough to identify the concerned goods (example: the codes "0405xx" and "2208xx" in the TARIC system cover both sensitive and non sensitive goods, or more than one sensitive good, and must be extended to 0405xx.01 and 2208xx.01 in order to uniquely identify the sensitive goods).
These codes are used in the ""List of Goods which when transported give rise to an increase in the Flat-rate Guarantee" (see proper domain).
- R456 For "Package Code" use the alphabetic two-digit UN-code going from "AE"= "aerosol" to "WB" = "Wickerbottle".
- R460 This UN/LOCODE refers to the 3 digit alphabetical code of the second part of Column 1 in the UN/LOCODE - Code for Ports and other Locations . Column 1 shows in a first part the ISO 3166 alpha-2 Country Code, which is followed by a space and a 3-alpha code for the city (location) name: XX XXX. This combination is invariably identifying the "City Name". This UN/LOCODE city name is used as an attribute in the "CUSTOMS OFFICE LSD" entity

- R470 The IE15 allows the usage of commodity codes up to 8 digits (national), however only the first six digits are sent to destination with the AAR (international) and to the Office(s) of Transit with the ATR (international).
- R486 This attribute can be used to indicate potential specific characteristics of the Customs Office, namely regarding variation of opening hours (e.g. during public holidays, etc.), operational and/or procedural restrictions (e.g. competent only for simplified procedures, competent only for certain goods, the only office authorised to accept flat-rate guarantees, etc.). This attribute will be coded by DG TAXUD after clear definition of the need of the NAs.
- R489 Reference Number Main Office is used to indicate the Customs Office (local) to which the Customs Office in question is subordinate. The use of this attribute is left up to the NAs.
- R490 Reference Number Higher Authority is used to indicate that the Customs Office in question has a higher authority. As a consequence this attribute becomes required when the Office in question has a higher authority.
- R495 Reference Number Take-over is used to indicate another Customs Office that replaces (take-over) the Customs Office in question when the latter is no longer able to perform NCTS operations.
- R500 At least 1 of the 4 attributes must be present
- R510 The attribute 'Continue unloading' of the data group CTL-CONTROL indicates with its progressive numbering, starting from 1, that the IE043 is transmitted to give the first or further permission to continue the unloading.
- Where the IE brings the permission to start the unloading the data group CTL_CONTROL can not be used.
- Where the IE communicates the permission to continue the unloading then only the attribute MRN of the data group TRANSIT OPERATION and the data groups CTL_CONTROL, CUSTOMS OFFICE Presentation Office and TRADER At Destination are used, all the other data groups and attributes can not be used. R515 Only one of the attributes "Date of usage cancellation" and "Date of release" must be present.
- R520 The IE is used for 2 different types of amendment:
IF the 'Amendment Type Flag' is '0', then it is allowed to amend all items of the original declaration data.
IF the 'Amendment Type Flag' is '1', then it is only allowed to amend the original declared guarantee, i.e. the data groups GUARANTEE, GUARANTEE REFERENCE, VALIDITY LIMITATION EC, and VALIDITY LIMITATION NON EC.
In both cases it is not allowed to amend the data groups TRADER Principal (Box 50) and CUSTOMS OFFICE of Departure (Box C).
- R526 This data group becomes mandatory when the declaration contains sensitive goods/suspended goods.
- R605 For an international IE38 / IE538 the values of this attribute must be amongst those defined by the common domain (see IE32, data group TRANSIT OPERATION STATE TYPE / EXPORT OPERATION STATE TYPE).
- R650 At least one of the optional data sub groups or attributes must be filled in.
- R660 The time has to be given in the format YYYYMMDDHHMM where:
YYYY = Year
MM = Month
DD = Day
HH = Hour
MM = Minute
- R665 The timestamp has to be given in the format YYYYMMDDHHMMSS where:
YYYY = Year
MM = Month
DD = Day
HH = Hour
MM = Minute
SS = Seconds
- R700 This information is not required when goods of different type covered by the same declaration are packed together in such a way that it is impossible to determine the gross mass of each type of goods.
- R821 Only those occurrences of the data group shall be included in the message for which the last digit of the attribute "Risk Analysis result code" has one of the following values: D, E and Z.
- R824 The 'Item Number (box 32) involved' shall be indicated if the risk analysis result relates to an item of an Entry summary declaration (ICS), Exit summary declaration or Export declaration (ECS) or Transit declaration (NCTS). In any other case the attribute 'Item Number (box 32) involved' shall not be used.
- R825 The 'Specific circumstance indicator' with value 'E' (AEO) can be used only under following condition:
The Office of Departure is located in the Community: the 'Principal' and all declared 'Consignors-security' have a valid AEO certificate of type 'AEOF' or 'AEOS'.
The Office of Departure is not located in the Community: the 'Principal' and all declared 'Consignees-security' have a valid AEO certificate of type 'AEOF' or 'AEOS'.

- R835 If the Trader has a valid EORI Trader Identification number (TIN), then the TIN shall be declared. Other than EORI-TIN shall not be used.
- R837 The EORI Trader Identification number (TIN) shall be declared.
- R846 The content of the data group 'RISK ANALYSIS' shall only be sent if the requesting Customs Office is in the Community:
IE003: IE002.CUSTOMS OFFICE Presentation Office.Reference number
IE038: IE027. CUSTOMS OFFICE requester.Reference number,
IE115: IE114.CUSTOMS Office Actual Office of Transit.Reference number.
- R875 The attribute 'Item Number' refers to corresponding 'Item number' of the E_EXS_DAT (IE 615)/E_ENS_DAT (IE315) /E_EXP_DAT (IE515)/ E_DEC_DAT (IE15)
- R876 If the same 'Commercial reference number' is declared for all goods items, the attribute 'Commercial reference number' (box 7) on HEADER level is used. The attribute 'Commercial reference number' (ex box 7) on GOODS ITEM level can not be used.
- R900 When "Declaration Type (box 1)" = 'TIR', the TIR Carnet Number must be used here, that shall correspond to the Document Reference of Document Type '952' in PRODUCED DOCUMENTS/CERTIFICATES.
- R901 When "Declaration Type (box 1)" = 'TIR', the country code (first two digits) in the code of OoDep/Des must have the country regime 'EEC'.
- R902 When "Declaration Type (box 1)" = 'TIR', CUSTOMS OFFICE of Transit cannot be used.
- R903 When "Declaration Type (box 1)" = 'TIR', Control Result Code 'A3' can not be used.
- R904 When the country code of Office of Departure (box C) is AD or SM, the country regime of the country of Office of Destination (box 53) can only be 'EEC'.
- R905 When the country of Office of Departure (box C) is EFTA, the country code of Office of Destination (box 53) can not be 'AD' or 'SM'.
- R906 When the country code of Office of Destination (box 53) is 'AD', the country code of Office of Transit can only be 'AD'.
- R907 When the country code of Office of Destination (box 53) is 'SM', the country regime of the country of Office of Transit can only be 'EEC'.
- R908 When the country of Office of Departure (box C) is EFTA, the country code of Office of Transit can not be 'AD' or 'SM'.
- R909 When the country code of Office of Destination (box 53) is 'SM' and the country code of Office of Departure (box C) is 'IT', declaration type (box 1) can only be 'T2SM'. When the country code of Office of Destination (box 53) is 'SM' and the country code of Office of Departure (box C) is not 'IT', declaration type (box 1) can only be 'T2' or T2F. R910 When the country code of Office of Departure (box C) is 'AD' or 'SM', the country regime of the country of Office of Transit can only be 'EEC'.
- TR0002 The Control Message (IE17/IE18/IE44/IE51/IE517/IE518) always reports back the following fields at the HEADER level only if they are available in the relevant declaration message (IE15/IE515 {IE01/IE501 or IE03/IE503}/IE43 respectively):
- Identity of means of transport at departure (exp/trans)
- Nationality of means of transport at departure
- Total number of packages
- Total gross mass
- Specific Circumstance Indicator
- Transport Charges – Method of Payment
- Commercial Reference Number
These fields are returned for the information of Customs Officers at Departure and are NOT verified on receipt against the original values."
- TR0003 If errors are found at the HEADER level, then RoC-Control Indicator is set to:
- DI (DIfferent values found) or
- OT (any OTher things to report)
If errors are found at the level of GI then GI-RoC-Control Indicator can be set to:
- OR (ORiginal values of the Goods item),
- DI (DIfferences in values for a Goods Item),
- NE (values of a New Goods item) – this value will not occur in the ECS domain,
- NP (Not Presented document) or
- OT (OTher)
- TR0004 The RoC group at the HEADER level is repeated for each of the differences found in the data items at the HEADER level. The concerned data items, if present, are:
- Identity of means of transport at departure (exp/trans)
- Nationality of means of transport at departure
- Total number of items

- Total number of packages
 - Total gross mass
 - Transport charges - Method of Payment
 - Commercial Reference Number
- TR0005 When the RoC-Control Indicator is equal to DI, this data item is Required.
When the RoC-Control Indicator is equal to OT, this data item cannot be used.
- TR0006 When the RoC-Control Indicator is equal to OT, this data item is Required.
When the RoC-Control Indicator is equal to DI, this data item is Optional.
- TR0007 The GI data group is Required only when discrepancies have been found in one or more GI or when a new goods item has been found during the control.
- TR0008 This data group shall be used in the following cases:
- when the Control Indicator in the accompanying RoC-group is equal to DI or NE, the group will list the information found, if available. For the case where the goods item is missing, the goods item is filled in as TR0011 suggests.
- when the Control Indicator in the accompanying RoC-group is equal to OR, the group will list the information received with the declaration, if present.
- TR0009 This data item is Required only when the value of the accompanying Control Indicator is equal to OT. For other values of the Control Indicator, it is Optional.
- TR0010 This data item is Required when the accompanying Control Indicator is equal to NP. In all other cases, this data item must not be used.
- TR0011 (Unsatisfactory -> Discrepancies at the level of a GI are found – Control Indicator=DI).
Two GI groups are specified, one for the Original GI (GI-OR) and one for the Found GI (GI-DI).
- GI-OR specifies all the data-groups and data-items present in Goods item of the original IE001/IE501 and also includes a RoC - Control Indicator with the value OR.
- GI-DI specifies the information for the goods item as found.
It contains at least the RoC - Control Indicator with the value DI.
Eventually, other Results of Control groups with values NP or OT can be added, specifying respectively not presented documents and any other things to report on the goods item.
A missing Goods Item should be treated like a discrepancy.
The found 'Goods Item' group should then be empty apart from the 'Item number' field, the 'RoC' groups and additionally in the case of the ECS domain the original 'Commodity code'.
- TR0012 (Unsatisfactory -> Missing document – Control Indicator=NP)
For each document missing, a RoC-group with Control Indicator=NP will be added.
- TR0013 (Unsatisfactory -> New GI found during the control - Control Indicator=NE).
For each new GI found during the control, an extra GI group is specified, containing all information as found and one Results of Control group with Control Indicator=NE.
- TR0014 (Unsatisfactory -> Document Not Presented - Control Indicator=NP)
GI - RoC - Control Indicator is set to NP. The Pointer to the attribute contains a reference to the missing document in the format 44#n (n being the number of the document).
- TR0015 If present then 'PRODUCED DOCUMENTS/CERTIFICATES.DOCUMENT TYPE' is required
- TR0018 The hash symbol ('#') is used to indicate the numbering of subdivision or occurrence (i.e. 'box_number # subdivision/occurrence').
- TR0019 The numbering of items:
- In case of any difference being found in a Goods Item, the item numbering is equal to numbering defined in the declaration.
- In case of a new Goods Item, the item number is equal to the number of the last Goods Item in the declaration + 1.
- TR0020 A zero (0) is to be considered as a valid number in this field.
- TR0021 The value of this field must be larger than zero (0).
- TR0035 Technical Rules "TR9090" and "TR9095" can not be checked in case "Inland mode of transport" (box 26) is not used.
- TR0051 In case of unsatisfactory control results (Control Result Code is equal either to 'B1' or 'A4' in case of Export or to 'B1' or 'A5' in case of Transit), then at least one discrepancy will be reported either at Header or Goods Item level. This means that the Results of Control group will exist either at Header or at Goods Item level. Otherwise, the Results of Control data groups will not be used
- TR0099 This data item must be entered if the message is encoded in EDIFACT and the corresponding free text field is not in the UNOC character set. It is otherwise optional.
If the data item is filled in, it must contain the language code of the language used in the corresponding free text field.

- TR0100 This field is to be validated against Codelist 14 (Previous document type) if used in a Common Domain message. This field is to be validated against the Previous document types valid in the NA if used in an External Domain message.
- TR0101 This field is to be validated against Codelist 39 (Additional information coded codes) if used in a Common Domain message. This field is to be validated against the Additional information coded valid in the NA if used in an External Domain message.
- TR0102 In NCTS only 6 characters can be used in this data item. In ECS all 22 characters must be used with trailing zeroes if required.
- TR0103 This field is to be validated against Codelist 13 (Document Type) if used in a Common Domain message. This field is to be validated against the Document Type valid in the NA if used in an External Domain message.
- TR0104 Document/reference number is not needed for IE906 related to IE111, IE112, IE411, IE30, IE31, IE32, IE34, IE37, IE912, IE913, IE914, IE916, IE931, IE932, IE70, IE71, IE971. It must be present in IE906 related to all other messages.
- TR0105 The value of the "Downtime FROM" in the MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY Data Group must be within the time range ["Time FROM", "Time TO"] specified in the MESSAGE - COUNTRY - UNAVAILABILITY MATRIX Data Group.
- TR0107 This time cannot be in the past.
- TR0200 This data group or item is Required when NTA/NECA sends AAR/AER/ATR/EXS in response to the request; otherwise not used.
- TR0201 This data group or item is Optional/Dependent when NTA/NECA/NICA sends AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
- TR0202 This data item is Required when NTA/NECA/NICA does not send AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
- TR0203 This data item is Optional/Dependent when NTA/NECA/NICA does not send AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
- TR0215 When Customs can agree with the request for an AAR, the complete C_AAR_SND is sent to destination. When they disagree, only the MRN, the AAR rejection reason code, the CUSTOMS OFFICE of Departure (only if the rejection reason code is other than "3") and the AAR rejection reason (only if the rejection reason is "4") are sent to Destination.
- TR0216 When Customs can agree with the request for an ATR, the complete C_ATR_SND is sent to Office of Transit. When they disagree, only the MRN and ATR rejection reason code and, if necessary, the CUSTOMS OFFICE of Departure (only if the rejection reason code is other than "5") and the ATR rejection reason (only if the rejection reason is "4") are sent to destination.
- TR0280 IF "Query identifier" = "2" or "4"
THEN USAGE can not be used
ELSE USAGE = "O"
- TR0301 If GRN is used THEN
If 'Guarantee type' = 4 THEN
GRN field type = an24
ELSE
GRN field type = an17
- TR0403 The maximum time period covered by the seasons is one year. There must be no overlap of seasons, meaning that the starting day of one season must not be before the finishing day of any other season.
- TR0527 This data group is mandatory when the declaration contains commodity codes and when the guarantee type is '2' (Individual guarantee by guarantor) or '9' (Individual guarantee with multiple usage). In any other case, the data group cannot be used for the messages IE200/IE203.
- TR0700 Values of field 'type' must be identical throughout the message (i.e.: same value in all the repetitions of the "System Unavailability" group)
- TR0702 Note that the IE71 is a replica of the IE70 and so the same conditions and rules can be applied. In case of unscheduled unavailability the 'down time to' of the IE70 is optional. For the purpose of consolidation, IE70 with Type 'U' or 'N' that have no value for 'downtime to' are considered as being ongoing. This means that when a IE70 is received by the system with an empty 'down time to'-field, the timer will keep on running until a new IE70 is received containing a filled in 'down time to'-field.
- TR0703 Within a single "SYSTEM UNAVAILABILITY" data-group, the "Downtime from" must be prior to the "Downtime to".
- TR0704 The conjunction of the following data items uniquely identifies a system unavailability:
- COUNTRY.Country code
- SYSTEM UNAVAILABILITY.Business functionality

- SYSTEM UNAVAILABILITY.Downtime from
- SYSTEM UNAVAILABILITY.Type
- TR0705 Within a single "GUARANTEE QUERY" data-group, the "Period from date" must be prior or equal to the "Period to date".
- TR0901 Only the 'Error' data item attached to the level at which the error has been detected, will be used in the CONTRL message.
- TR0902 The data groups below the one indicating the error in the CONTRL message will not be used.
- TR0903 When there is no error at INTERCHANGE (UNB or UNZ segment) or MESSAGE (UNH or UNT segment) level, the data items INTERCHANGE ERRORS.Interchange service segment and MESSAGE ERRORS.Message service segment should not be used.
- TR0904 The only offices included are those Transit Offices and/or Office of Destination, that are in the NA producing the acknowledgement.
- TR0911 The pointer in 'RESULTS OF CONTROL' refers to the box number of the Export Accompanying Documents/Transit Accompanying Documents of a particular data item. Where the data item is a further subdivision or if a particular occurrence of a document needs to be identified, this is denoted by : 'box_number' # 'subdivision/occurrence'.
- TR1002 This data group is applicable to NCTS Phase 4 only.
- TR1003 This data group is applicable to ECS Phase 2 only.
- TR1006 This data group/ item is applicable to ICS Phase only.
- TR1009 This data group is required if the domain is ECS Phase 2 only. Otherwise, it is not used.
- TR1010 This data group is optional if the domain is NCTS Phase 4 only. Otherwise, it is not used.
- TR1011 This data group is required if the domain is NCTS Phase 4 only. Otherwise, it is not used.
- TR1012 This data group is applicable to ECS Phase 2 and NCTS Phase 4 only.
- TR1013 This Data group is applicable to ECS Phase 2 and ICS Phase only
- TR1100 When the declared Seals number is non-zero, this data group is Required.
When the declared Seals number is zero, this data group cannot be used.
- TR9001 The content and the format of the ACTION.Action identification attribute is free to be chosen by the producer of the message. The content must be unique in the context of the enclosing Original message identification.
- TR9006 The UPL RESPONSE.Original message identification is equal to the Interchange control reference of the corresponding IE30 transmitted.
- TR9007 The value of this attribute can be: "OK", "REJECTED", "ERRORS" or "NOAUTH"
- TR9009 The value of the UPL ERROR.Action identification is equal to the Action identification of the corresponding transmission.
- TR9010 The attribute path is a hierarchical path from the root of the modifying occurrence down to the attribute in the message using indexed data group names and attribute names.
- TR9020 The values of a date and time attribute must be specified by NAs using GMT time reference.
- TR9025 Only System Unavailability Type "S" is acceptable for this field in the IE912 message.
- TR9030 The "Incident flag" data item is required if the data item "Incident information" is not present; in order to indicate that an incident has occurred and no other information is available. In any other case , the "Incident flag" data item is optional.
The only allowed value of the field is the value '1'.
- TR9040 The field is required when the IE919 'MRNINFO.MSGINFO.CSMIS status' field is "NF".
- TR9045 When the IE919.MRNINFO.MSGINFO.Message type is equal to 'CD906A', or 'CD907A', then this field is required.
- TR9050 The fields marked with this technical rule are required only when the information is available.
- TR9055 If query identifier = '4' then only one of the groups marked with this technical rule must be used else none of the groups can be used.
- TR9060 IF "Guarantee type" = "0" or "1" and the message is national
THEN the attribute is required
ELSE IF "Guarantee type" = "0" or "1" and the message is international
THEN the attribute is optional
ELSE the attribute cannot be used.

- TR9065 The value of this attribute can be "0" (Not authorised), "1" (Authorised), "2" (Cannot validate data - TIN not provided) and "3" (Trader not found).
- TR9070 This data group is "Optional" when the "MESSAGE.GUARANTEEE.GUARANTEEE.REFERENCE.INVALID.GUARANTEEE.REASON.Invalid guarantee reason code" is "G01". Otherwise, it is "Required".
- TR9080 Within the "HEADER" data-group, the "Period from date" must be prior or equal to the "Period to date".
- TR9085 In Normal Mode of Operation if this field is used it must have a value of 0.
- TR9090 IF first digit of 'Inland transport mode' (box 26) = '5' or '7'
THEN the 'Identity of means of transport at departure' (box 18) can not be used"
ELSE
IF "Container number" is present
THEN the 'Identity of means of transport at departure' is 'O'
ELSE it is "R"
- TR9095 IF first digit of 'Inland transport mode' (box 26) = '2', '5' or '7'
THEN the 'Nationality of means of transport at departure' (box 18) can not be used
ELSE
IF "Container number" is present
THEN the 'Nationality of means of transport at departure' is 'O'
ELSE it is "R"
- TR9099 Within the "HEADER" data-group, one (or more) of the contained fields must be present.
- TR9110 The value of this attribute shall be '1' in case an extraction is requested. If it is not used a retrieval will be requested.
- TR9115 In case that an extraction is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences valid in the specified period. On the contrary, in case retrieval is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences modified and published in the specified period.
- TR9120 If used, this data item has to be filled in at GOODS ITEM level only if there is more than one value. If there is one value, it has to be filled in at HEADER level
- TR9130 IF "Requested Additional Information Code" = "5" or "6"
THEN "Requested Additional Information Text" = "R"
ELSE "Requested Additional Information Text" can not be used
- TR9150 The period defined by the 'First day of requested period from' and 'Last day of requested period to' fields must comprise a whole calendar month at any time in the past.
- TR9160 Reference Number Competent Authority for Enquiry is used to indicate that the Customs Office in question has a Competent Authority of Enquiry for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Enquiry.
- TR9170 Reference Number Competent Authority for Recovery is used to indicate that the Customs Office in question has a Competent Authority of Recovery for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Recovery.
- TR9175 The last digit, which is used to identify the type of risk, shall be validated against codelist "Risk analysis result code".
- TR9180 This data item is "Required" in the NCTS Phase 4 only.
- TR9200 IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0" THEN the "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Validity date" shall be at least 15 days after the "MESSAGE.Date of preparation".
- TR9201 IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0"
THEN "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "R"
ELSE "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "O"
- N002 If customs office of departure is out the EU and a consignee is an AEO, EORI TIN shall be declared.
- N001 If customs office of departure is in the EU and a consignor is an AEO, EORI TIN shall be declared

2.1.28. Datu grupas „Kontroles rezultāti” aizpildes noteikumi

For any corrected 'TRANSIT OPERATION' data items, both the original and corrected values are exchanged. For each new or corrected 'GOODS ITEM', the complete set of data items is exchanged.

Transit Operation

Each data item of 'TRANSIT OPERATION' can be accompanied by a control indicator with the value 'DI' (Differences) or 'OT' (Other). When the CONTROL RESULT.Control result code is not "A1" and therefore discrepancies are detected, the original and corrected values are exchanged in RESULTS OF CONTROL group. Otherwise, only the original values are exchanged.

The original values of data items of 'TRANSIT OPERATION' are exchanged by the original data group; the corrected values by the data group 'RESULTS OF CONTROL'. A pointer is given in the 'RESULTS OF CONTROL' to the box number of the corrected data item (the structure of the pointer is specified below).

When the control indicator is 'DI', the pointer to the data item and the corrected value are required. When the control indicator is 'OT', the pointer to the data item and the corrected value are optional.

Goods Item

Each goods item can have one or more occurrences of 'RESULTS OF CONTROL' with 'Control Indicator' values of

- 'OR' (Original),
- 'DI' (Difference),
- 'OT' (Other),
- 'NE' (New)
- 'NP' (Not Present).

The following possibilities can occur:

- In the case of a discrepancy, the original goods item and the corrected one are exchanged. The original goods item group is indicated by an occurrence of 'RESULTS OF CONTROL' with 'Control Indicator' value 'OR' (Original). The corrected goods item group is indicated by an occurrence of 'RESULTS OF CONTROL' with 'Control Indicator' value 'DI' (Differences).). If the totals of 'TRANSIT OPERATION' are affected by any changes at goods item level, these are exchanged as 'TRANSIT OPERATION' above.
- In the case of a missing 'Goods item', the original goods item and the corrected one (ie an empty group except the 'Item number' field and the 'RESULTS OF CONTROL' groups) are exchanged. The original goods item group is indicated by an occurrence of 'RESULTS OF CONTROL' with 'Control Indicator' value 'OR' (Original). The corrected goods item group is indicated by an occurrence of 'RESULTS OF CONTROL' with 'Control Indicator' value 'DI' (Differences) and optionally an 'OT' 'RESULT OF CONTROL' group.). If the totals of 'TRANSIT OPERATION' are affected by any changes at goods item level, these are exchanged as 'TRANSIT OPERATION' above.
- In the case of one or more documents not being presented for a goods item, the corrected goods item group is exchanged with an additional occurrence of 'RESULTS OF CONTROL' for each of the missing documents, with 'Control Indicator' value 'NP'. The pointer in 'RESULTS OF CONTROL' refers to the particular occurrence of 'PRODUCED DOCUMENTS/ CERTIFICATES' which is missing from that goods item. Upon receiving a ROC = "NP" the OoDep will determine a procedure for ascertaining which document has not been presented. Their options are to perform a computerised check of the two items returned (the original with ROC = "OR" and the other with ROC = "DI" and also ROC = "NP"), or to print/display the two versions of the item so that the Customs Officer can identify which document has not been produced.
- In the case of some other reportable situation (ie a comment on a 'Goods item') which is not a discrepancy, the goods item group is exchanged with one 'RESULTS OF CONTROL' with 'Control Indicator' value 'OR' (Original) and one or more additional occurrences of 'RESULTS OF CONTROL' with 'Control Indicator' value 'OT'.

- In the case of a new goods item being discovered, only the values of that new goods item are exchanged, there being no original values. The 'Control Indicator' of 'RESULTS OF CONTROL' of the new goods item group has value 'NE'. Totals of 'TRANSIT OPERATION' need to be updated according to the changes at goods item level.

The pointer in 'RESULTS OF CONTROL' refers to the box number of the Transit Accompanying Documents of a particular data item. Where the data item is a further subdivision or if a particular occurrence of a document needs to be identified, this is denoted by :

'box_number'#/subdivision/occurrence'

NB:

- 'occurrence' refers to the sequence in which the information was sent.
- the '/' indicating that either a subdivision or an occurrence is given.
- Example 1 (subdivision):
18#1 refers to 'Identity of means of transport at departure (the first subdivision of Box 18)'
- Example 2 (occurrence):
If the third document is missing, this is indicated as 44#3 (since documents are listed in Box 44).

2.2. Eksporta ziņojumi

2.2.1. IE504 – deklarācijas izmaiņu pieņemšana

MESSAGE	1x	R	
---HEADER	1x	R	
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(DECLARANT) TRADER	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Document/reference number	R	an..21		
Date of amendment	R	n8		
Amendment acceptance date	R	n8		

---(EXPORT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---(DECLARANT) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.2. IE505 – deklarācijas izmaiņu noraidīšana

MESSAGE	1x	O	
---HEADER	1x	R	
---(EXPORT) CUSTOMS OFFICE	1x	D	C124
---FUNCTIONAL ERROR	999x	D	R123
---(DECLARANT) TRADER	1x	D	C124

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Document/reference number	D	an..21		C124
Date of amendment	D	n8		C124
Amendment rejection date	R	n8		
Amendment rejection motivation code	D	n1	45	C124
Amendment rejection motivation text	D	an..350		C310
Amendment rejection motivation text LNG	O	a2	12	TR0099

---(EXPORT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

---(DECLARANT) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.3. IE507 – ierašanās paziņojums

MESSAGE	1x	R		
---HEADER	1x	R		
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	R		
---(EXIT CARRIER) TRADER	1x	R		

MESSAGE

Syntax identifier	R	a4	21	
-------------------	---	----	----	--

Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Customs sub place	O	an..17		R246
Arrival notification place	R	an..35		
Arrival notification place LNG	O	a2	12	TR0099
Arrival agreed Location code	O	an..17		R246
Arrival agreed Location of goods	O	an..35		R246
Arrival agreed Location of goods LNG	O	a2	12	TR0099
Arrival notification date	R	n8		
Dialog language indicator at destination	O	a2	12	R101
Storing flag	R	n1	27	R230
Authorised Storing Location of goods	D	an..17		C156
---(ACTUAL EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---(EXIT CARRIER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.4. IE508 – ierašanās paziņojuma noraidīšana

MESSAGE	1x	R		
---HEADER	1x	R		
---FUNCTIONAL ERROR	999x	D	R123	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		

Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Arrival rejection date	R	n8		
Action to be taken	O	an..350		
Action to be taken LNG	O	a2	12	TR0099
Arrival rejection reason	O	an..350		
Arrival rejection reason LNG	O	a2	12	TR0099
---FUNCTIONAL ERROR				
Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.2.5. IE509 – deklarācijas anulēšanas pieprasījuma pieņemšana vai noraidījums

MESSAGE	1x	R		
---HEADER	1x	R		
---(EXPORTER) TRADER	1x	O	R861	
---(EXPORT) CUSTOMS OFFICE	1x	R		
---(DECLARANT) TRADER	1x	O	R861	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		

Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Cancellation decision	D	n1	27	C170
			27	R180
			27	R230
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175
			27	R230
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	TR0099
---(EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.6.

IE513 – deklarācijas izmaiņu pieprasīšana

MESSAGE	1x	R	
---HEADER	1x	R	
---(EXPORTER) TRADER	1x	D	C510
---(CONSIGNEE) TRADER	1x	O	R011
---(EXPORT) CUSTOMS OFFICE	1x	R	R854
---(EXIT) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	O	R160
---SEALS INFO	1x	O	R165
-----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	N042
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	
-----SPECIAL MENTIONS	99x	O	
----- (EXPORTER) TRADER	1x	D	C510
			N030
----- (CODE) COMMODITY	1x	R	
----- (TAXES) CALCULATION	99x	O	
----- (CONSIGNEE) TRADER	1x	O	R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
---ITINERARY	99x	O	R877

---(DECLARANT) TRADER	1x	R	R862
---(TERMS) DELIVERY	1x	O	
---(DATA) TRANSACTION	1x	O	
---(PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
---(WAREHOUSE) IDENTIFICATION	1x	D	C561
---(STATUS) REPRESENTATIVE	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	N023 N047 N046 N040
Agreed location of goods, code	D	an..17		C100 R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Country of dispatch/export code	O	a2	8	N045 C578 N044
Customs sub place	D	an..17		C100 R041
Inland transport mode	D	n..2	18	N039
Transport mode at border	R	n..2	18	
Identity of means of transport at departure (exp/trans)	D	an..27		C005 R831 R838 TR0035 N019 N036
Identity of means of transport at departure LNG	O	a2	12	TR0099

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Identity of means of transport crossing border	O	an..27		R838 N020 N021 N022 N036
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	N022 N023 N024 N025
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
ECS accompanying document language code	R	a2	12	
Total number of items	R	n..5		N005
Total number of packages	O	n..7		R105 R830 N040
Total gross mass	O	n..11,3		N040 TR0021
Amendment place	D	an..35		N041
Amendment place LNG	O	a2	12	TR0099
Date of amendment	R	n8		
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		R876
Grand total taxes amount	D	n..15,2		C560
Type of declaration (Box 1.2)	R	a1	87	
Type B Completed	D	n..1	27	N006
InlandFreightTotal	O	n..15,2		
OutwardFreightTotal	O	n..15,2		
InlandFreightCur	O	a3		
OutwardFreightCur	O	a3		
---(EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	N028
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837 N016
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---CONTROL RESULT				

Control result code	R	an2	47	
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		N040
Net mass	R	n..11,3		TR0021
Country of dispatch/export code	D	a2	8	N043
Country of destination code	D	a2	8	N043
Transport charges/ Method of Payment	D	a1	116 116	C576 TR9120
Procedure requested	R	n2	92	N027 Previous
Procedure	O	n2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	48	R873
Statistical value amount	R	n..11,2		N026
Country of Origin	O	a2	8	N037
Dispatch / Production Region	O	an..2		
Supplementary units	O	n..11,3		R872 N003 N009 N049 N050
Total item taxes amount	D	n..15,2		C559
Commercial Reference Number	D	an..70		R876
UN dangerous goods code	O	an4	101	
Invoiced amount	D	n..15,2		N007 N032 N035
InlandFreightGds	O	n..15,2		
OutwardFreightGds	O	n..15,2		
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14 14 14	R079 R893 TR0100
Previous document reference	R	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13 13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	TR0101
Text	O	an..70		

Text LNG	O	a2	12	TR0099
----- (EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
----- (CODE) COMMODITY				
Combined Nomenclature	R	an..8		TR1008
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R869
TARIC second additional code	R	an4		R869
National additional code	O	an4		R858
----- (TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	R	n..15,2		
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- CONTAINERS				
Container number	R	an..17		
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021 TR0022
Number of pieces	D	n..5		C060
--- ITINERARY				
Country of routing code	R	a2	8	
--- (DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	N029
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
--- (TERMS) DELIVERY				
Incoterm Code	R	a3	90	
Complementary code	O	n1	86	
Complement of info	R	an..35		

Complement of info LNG	O	a2	12	TR0099
---(DATA) TRANSACTION				
Currency	O	an..3	48	R874 N035
Total amount invoiced	O	n..15,2		R867 N014
Exchange rate	D	n..6,5		C556 N035
Nature of transaction code	O	n..2	91	R867
---(PAYMENT) DEFERRED OR POSTPONED				
Authorisation Reference	R	an..35		
---(WAREHOUSE) IDENTIFICATION				
Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		
---(STATUS) REPRESENTATIVE				
Representative status code	R	n1	94	

2.2.7. IE514 – deklarācijas anulēšanas pieprasījuma iesniegšana

MESSAGE	1x	R	
---HEADER	1x	R	
---(EXPORTER) TRADER	1x	O	R861
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(DECLARANT) TRADER	1x	O	R861

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Document/reference number	R	an..21		
Date of cancellation request	R	n8		
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	TR0099

---(EXPORTER) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

---(EXPORT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---(DECLARANT) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.8. IE515 – deklarācija

MESSAGE	1x	R		
---HEADER	1x	R		
---(EXPORTER) TRADER	1x	D	C510	
---(CONSIGNEE) TRADER	1x	O	R011	
---(EXPORT) CUSTOMS OFFICE	1x	R		
---(EXIT) CUSTOMS OFFICE	1x	R		
---CONTROL RESULT	1x	O	R160	
---SEALS INFO	1x	O	R165	

-----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	N042
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	
-----SPECIAL MENTIONS	99x	O	
----- (EXPORTER) TRADER	1x	D	C510 N030
----- (CODE) COMMODITY	1x	R	
----- (TAXES) CALCULATION	99x	O	
----- (CONSIGNEE) TRADER	1x	O	R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
---ITINERARY	99x	O	R877
--- (DECLARANT) TRADER	1x	R	
--- (TERMS) DELIVERY	1x	O	
--- (DATA) TRANSACTION	1x	O	
--- (PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
--- (WAREHOUSE) IDENTIFICATION	1x	D	C561
--- (STATUS) REPRESENTATIVE	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	N023 N047 N046 N040
Agreed location of goods, code	D	an..17		C100 R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Country of dispatch/export code	O	a2	8	N045

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

				C578
				N044
Customs sub place	D	an..17		C100 R041
Inland transport mode	D	n..2	18	N039
Transport mode at border	R	n..2	18	
Identity of means of transport at departure (exp/trans)	D	an..27		C005 R831 R838 TR0035 N019 N036
Identity of means of transport at departure LNG	O	a2	12	TR0099
Identity of means of transport crossing border	O	an..27		R838 N020 N021 N022 N036
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	N022 N023 N024 N025
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
ECS accompanying document language code	R	a2	12	
Total number of items	R	n..5		N005
Total number of packages	O	n..7		R105 R830 N040
Total gross mass	O	n..11,3		N040 TR0021
Declaration date	R	n8		
Declaration place	D	an..35		N041
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		R876
Grand total taxes amount	D	n..15,2		C560
Type of declaration (Box 1.2)	R	a1	87	
Type B Completed	D	n..1	27	N006
Template name	O	an..70		
InlandFreightTotal	O	n..15,2		
OutwardFreightTotal	O	n..15,2		
InlandFreightCur	O	a3		
OutwardFreightCur	O	a3		
---(EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	N028
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837 N016
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		

Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---CONTROL RESULT				
Control result code	R	an2	47	
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		N040
Net mass	R	n..11,3		TR0021
Country of dispatch/export code	D	a2	8	N043
Country of destination code	D	a2	8	N043
Transport charges/ Method of Payment	D	a1	116 116	C576 TR9120
Procedure requested	R	n2	92	N027
Previous Procedure	O	n2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	48	R873
Statistical value amount	R	n..11,2		N026
Country of Origin	O	a2	8	N037
Dispatch / Production Region	O	an..2		
Supplementary units	O	n..11,3		R872 N003 N009 N049 N050
Total item taxes amount	D	n..15,2		C559
Commercial Reference Number	D	an..70		R876
UN dangerous goods code	O	an4	101	
Invoiced amount	D	n..15,2		N007 N032 N035
InlandFreightGds	O	n..15,2		
OutwardFreightGds	O	n..15,2		
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14 14 14	R079 R893 TR0100
Previous document reference	R	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	

-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	TR0101
Text	O	an..70		
Text LNG	O	a2	12	TR0099
----- (EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
----- (CODE) COMMODITY				
Combined Nomenclature	R	an..8		TR1008
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R869
TARIC second additional code	R	an4		R869
National additional code	O	an4		R858
----- (TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	R	n..15,2		
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- CONTAINERS				
Container number	R	an..17		
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021 TR0022
Number of pieces	D	n..5		C060
--- ITINERARY				
Country of routing code	R	a2	8	
--- (DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		

City	O	an..35		
Country code	O	a2	8	N029
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(TERMS) DELIVERY				
Incoterm Code	R	a3	90	
Complementary code	O	n1	86	
Complement of info	R	an..35		
Complement of info LNG	O	a2	12	TR0099
---(DATA) TRANSACTION				
Currency	O	an..3	48	R874
				N035
Total amount invoiced	O	n..15,2		R867
				N014
Exchange rate	D	n..6,5		C556
				N035
Nature of transaction code	O	n..2	91	R867
---(PAYMENT) DEFERRED OR POSTPONED				
Authorisation Reference	R	an..35		
---(WAREHOUSE) IDENTIFICATION				
Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		
---(STATUS) REPRESENTATIVE				
Representative status code	R	n1	94	

2.2.9. IE516 – deklarācija noraidīta

MESSAGE	1x	R		
---HEADER	1x	R		
---FUNCTIONAL ERROR	999x	D		R123

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Reference number	R	an..22	
Type of declaration	R	an..9	31
Declaration rejection date	R	n8	
Declaration rejection reason	O	an..350	
Declaration rejection reason LNG	O	a2	12 TR0099
Type of declaration (Box 1.2)	R	a1	87

---FUNCTIONAL ERROR

Error type	R	n2	49
Error pointer	R	an..210	
Error reason	O	an..6	
Original attribute value	O	an..140	

2.2.10. IE521 – maršruta maiņas noraidīšana

MESSAGE	1x	R	
---HEADER	1x	R	
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	R	
---(EXIT CARRIER) TRADER	1x	R	

MESSAGE

Syntax identifier	R	a4	21
Syntax version number	R	n1	22
Message sender	R	an..35	
Sender identification code qualifier	O	an..4	
Message recipient	R	an..35	
Recipient identification code qualifier	O	an..4	
Date of preparation	R	n6	
Time of preparation	R	n4	
Interchange control reference	R	an..14	
Recipient's reference/password	O	an..14	
Recipient's reference/password qualifier	O	an2	
Application reference	O	an..14	
Priority	O	a1	
Acknowledgement request	O	n1	27
Communications agreement id	O	an..35	
Test indicator	O	n1	27 TR9085
Message identification	R	an..14	
Message type	R	an..6	60
Common access reference	O	an..35	

---HEADER

Document/reference number	R	an..21	
Diversion rejection code	R	n..2	46
Diversion rejection text	D	an..350	C312
Diversion rejection text LNG	O	a2	12 TR0099

---(ACTUAL EXIT) CUSTOMS OFFICE

Reference number	R	an8	
------------------	---	-----	--

---(EXIT CARRIER) TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	8

NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.11. IE522 – izlaišana aizliegta

MESSAGE	1x	R		
---HEADER	1x	R		
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	R		
---CONTROL RESULT	1x	R		
---(EXIT CARRIER) TRADER	1x	R		

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Document/reference number	R	an..21		
Exit Rejection Motivation	O	an..350		
Exit Rejection Motivation LNG	O	a2	12	TR0099
Exit Rejection Motivation Code	R	an..2		

---(ACTUAL EXIT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---CONTROL RESULT

Control date	R	n8		
--------------	---	----	--	--

---(EXIT CARRIER) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.12. IE525 – preces atļauts izvest/novietot

MESSAGE	1x	R		
---HEADER	1x	R		
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	R		

---(EXIT CARRIER) TRADER	1x	R	
--------------------------	----	---	--

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Document/reference number	R	an..21		
Authorised Storing Location Of Goods	D	an..17		C156
Date of release	R	n8		
Storing flag	R	n1	27	R230

---(ACTUAL EXIT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---(EXIT CARRIER) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.13.

IE528 – pieņemts un MRN piešķirts

MESSAGE	1x	R	
---HEADER	1x	R	
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(DECLARANT) TRADER	1x	R	

MESSAGE

Syntax identifier	R	a4	21
Syntax version number	R	n1	22
Message sender	R	an..35	
Sender identification code qualifier	O	an..4	
Message recipient	R	an..35	

Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Reference number	R	an..22		
Document/reference number	R	an..21		
Acceptance date	R	n8		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.14. IE529 – izlaists eksportā

MESSAGE	1x	R	R143
---HEADER	1x	R	
---(EXPORTER) TRADER	1x	D	C510
---(CONSIGNEE) TRADER	1x	O	R011
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(EXIT) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	O	R160 R335
---SEALS INFO	1x	O	R165
-----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	
-----SPECIAL MENTIONS	99x	O	
----- (EXPORTER) TRADER	1x	D	C510
----- (CODE) COMMODITY	1x	R	
----- (TAXES) CALCULATION	99x	O	
----- (CONSIGNEE) TRADER	1x	O	R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
---ITINERARY	99x	O	R877
---(DECLARANT) TRADER	1x	R	
---(TERMS) DELIVERY	1x	O	

---(DATA) TRANSACTION	1x	O	
---(PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
---(WAREHOUSE) IDENTIFICATION	1x	D	C561
---(STATUS) REPRESENTATIVE	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	N023 N047 N046 N040
Agreed location of goods, code	D	an..17		C100 R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Country of dispatch/export code	O	a2	8	N045 C578 N044
Customs sub place	D	an..17		C100 R041
Inland transport mode	D	n..2	18	N039
Transport mode at border	R	n..2	18	
Identity of means of transport at departure (exp/trans)	D	an..27		C005 R831 R838 TR0035 N036
Identity of means of transport at departure LNG	O	a2	12	TR0099
Identity of means of transport crossing border	O	an..27		R838 N036
Identity of means of transport crossing border LNG	O	a2	12	TR0099

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Nationality of means of transport crossing border	D	a2	8	N023 N024 N025
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Acceptance date	R	n8		
Issuing date	R	n8		
Dialog language indicator at departure	O	a2	12	R100
ECS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105 R830 N040
Total gross mass	O	n..11,3		N040 TR0021
Binding itinerary	R	n1	27	
Authorisation id	O	an..17		
Declaration date	R	n8		
Declaration place	D	an..35		N041
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		R876
Grand total taxes amount	O	n..15,2		C560
Type of declaration (Box 1.2)	R	a1	87	
Type B Completed	D	n..1	27	
---(EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---CONTROL RESULT				
Control date	R	n8		
Controlled by	R	an..35		
Controlled by LNG	O	a2	12	TR0099
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099

---GOODS ITEM

Item number	R	n..5		R005 R007
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		N040
Net mass	R	n..11,3		TR0021
Country of dispatch/export code	D	a2	8	N043
Country of destination code	D	a2	8	N043
Transport charges/ Method of Payment	D	a1	116 116	C576 TR9120
Procedure requested	R	n2	92	
Previous Procedure	O	n2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	48	R873
Statistical value amount	R	n..11,2		
Country of Origin	O	a2	8	N037
Dispatch / Production Region	O	an..2		
Supplementary units	O	n..11,3		R872
Total item taxes amount	D	n..15,2		C559
Commercial Reference Number	D	an..70		R876
UN dangerous goods code	D	an4	101	
Invoiced amount	D	n..15,2		N007 N011 N032

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14 14 14	R079 R893 TR0100
Previous document reference	R	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13 13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099

-----SPECIAL MENTIONS

Additional information coded	R	an..5	39	TR0101
Text	O	an..70		
Text LNG	O	a2	12	TR0099

----- (EXPORTER) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

----- (CODE) COMMODITY

Combined Nomenclature	R	an..8		TR1008
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R869
TARIC second additional code	R	an4		R869
National additional code	O	an4		R858

----- (TAXES) CALCULATION

Type of tax	R	an3	98	
Tax base	R	n..15,2		
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
-----CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021 TR0022
Number of pieces	D	n..5		C060
---ITINERARY				
Country of routing code	R	a2	8	
---(DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	N029
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(TERMS) DELIVERY				
Incoterm Code	R	a3	90	
Complementary code	O	n1	86	
Complement of info	R	an..35		
Complement of info LNG	O	a2	12	TR0099
---(DATA) TRANSACTION				
Currency	O	an..3	48	R874
Total amount invoiced	O	n..15,2		R867
Exchange rate	D	n..6,5		C556
Nature of transaction code	O	n..2	91	R867
---(PAYMENT) DEFERRED OR POSTPONED				
Authorisation Reference	R	an..35		
---(WAREHOUSE) IDENTIFICATION				
Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		
---(STATUS) REPRESENTATIVE				
Representative status code	R	n1	94	

2.2.15. IE547 – manifests

MESSAGE	1x	R	
---HEADER	1x	R	
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	R	
---(EXIT CARRIER) TRADER	1x	R	
---MANIFEST ITEM	99999x	R	
-----TRANSPORT DOCUMENT DATA	1x	R	
-----CUSTOMS DATA	99999x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Total number of packages	R	n..7		
Total gross mass	R	n..11,3		TR0021
Total number of manifest items	R	n..5		
Manifest reference number	R	an..22		
Date of presentation	R	n8		
---(ACTUAL EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---(EXIT CARRIER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---MANIFEST ITEM				
Manifest item number	R	n..5		R887
-----TRANSPORT DOCUMENT DATA				
Transport document reference	R	an..35		
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	

Number of packages	D	n..5		C060 R021
Number of pieces	D	n..5		C060
Gross mass	R	n..11,3		
Commodity code (taric code)	O	an..6		
Goods description text	O	an..35		
Goods description LNG	O	a2	12	TR0099

-----**CUSTOMS DATA**

Document/reference number	R	an..21		
Final or Partial shipment flag	R	n1	27	R235
Number of packages	D	n..5		C555
Number of pieces	D	n..5		C555
Gross mass	D	n..11,3		C555
Item number	D	n..5		C555

2.2.16. IE548 – manifesta validācija

MESSAGE	1x	O		
---HEADER	1x	R		
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	D		TR9202
---FUNCTIONAL ERROR	999x	D		R123
---(EXIT CARRIER) TRADER	1x	D		TR9202

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---**HEADER**

Manifest reference number	R	an..22		
Manifest Number	R	an..22		TR9202
Manifest registration date	R	n8		TR9202
Manifest rejection date	R	n8		TR9203
Manifest rejection reason	O	an..350		TR9203
Manifest rejection reason LNG	O	a2	12	TR0099

---(ACTUAL EXIT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---**FUNCTIONAL ERROR**

Error type	R	n2	49
Error pointer	R	an..210	
Error reason	O	an..6	
Original attribute value	O	an..140	

---(EXIT CARRIER) TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	8
NAD LNG	O	a2	12 TR0099
TIN	R	an..17	R837

2.2.17. IE551 – eksports aizliegts

MESSAGE	1x	R	
---HEADER	1x	R	R135 R143
---(EXPORTER) TRADER	1x	D	C510
---(CONSIGNEE) TRADER	1x	O	R011
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(EXIT) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	R	R160
---RESULTS OF CONTROL	1x	R	R135 R145
---SEALS INFO	1x	O	R165
-----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	
-----SPECIAL MENTIONS	99x	O	
----- (EXPORTER) TRADER	1x	D	C510
----- (CODE) COMMODITY	1x	R	
----- (TAXES) CALCULATION	99x	O	
----- (CONSIGNEE) TRADER	1x	O	R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
---ITINERARY	99x	O	R877
---(DECLARANT) TRADER	1x	R	
---(TERMS) DELIVERY	1x	O	
---(DATA) TRANSACTION	1x	O	
---(PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
---(WAREHOUSE) IDENTIFICATION	1x	D	C561
---(STATUS) REPRESENTATIVE	1x	R	

MESSAGE

Syntax identifier	R	a4	21
Syntax version number	R	n1	22
Message sender	R	an..35	
Sender identification code qualifier	O	an..4	
Message recipient	R	an..35	
Recipient identification code qualifier	O	an..4	

Eksporta, tranzīta un importa muitas deklarāciju, ieviešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	N023 N047 N046 N040
Agreed location of goods, code	D	an..17		C100 R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Country of dispatch/export code	O	a2	8	N045 C578 N044
Customs sub place	D	an..17		C100 R041
Inland transport mode	D	n..2	18	N039
Transport mode at border	R	n..2	18	
Identity of means of transport at departure (exp/trans)	D	an..27		C005 R831 R838 TR0002 TR0035 N036
Identity of means of transport at departure LNG	O	a2	12	TR0099
Identity of means of transport crossing border	O	an..27		R838 N036
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	N023 N024 N025
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
ECS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105 R830 TR0002
Total gross mass	O	n..11,3		N040 TR0021
Declaration date	R	n8		
Declaration place	D	an..35		N041

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Declaration place LNG	O	a2	12	TR0099
No release motivation	O	an..350		
No release motivation LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
			96	TR0002
Transport charges/ Method of Payment	O	a1	116	
			TR0002	
Commercial Reference Number	D	an..70		R876
				TR0002
Grand total taxes amount	O	n..15,2		C560
Type of declaration (Box 1.2)	R	a1	87	
Type B Completed	D	n..1	27	
---(EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---CONTROL RESULT				
Control date	R	n8		
---RESULTS OF CONTROL				
Description	O	an..140		
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005
				R007
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		N040
Net mass	R	n..11,3		TR0021
Country of dispatch/export code	D	a2	8	N043
Country of destination code	D	a2	8	N043
Transport charges/ Method of Payment	D	a1	116	C576
			116	TR9120

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Procedure requested	R	n2	92	
Previous Procedure	O	n2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	48	R873
Statistical value amount	R	n..11,2		
Country of Origin	O	a2	8	N037
Dispatch / Production Region	O	an..2		
Supplementary units	O	n..11,3		R872
Total item taxes amount	D	n..15,2		C559
Commercial Reference Number	D	an..70		R876
UN dangerous goods code	D	an4	101	
Invoiced amount	D	n..15,2		N007 N011 N032
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R079
			14	R893
			14	TR0100
Previous document reference	R	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079
			13	TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	TR0101
Text	O	an..70		
Text LNG	O	a2	12	TR0099
----- (EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
----- (CODE) COMMODITY				
Combined Nomenclature	R	an..8		TR1008
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R869
TARIC second additional code	R	an4		R869
National additional code	O	an4		R858
----- (TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	R	n..15,2		
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		

Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021 TR0022
Number of pieces	D	n..5		C060
---ITINERARY				
Country of routing code	R	a2	8	
---(DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	N029
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(TERMS) DELIVERY				
Incoterm Code	R	a3	90	
Complementary code	O	n1	86	
Complement of info	R	an..35		
Complement of info LNG	O	a2	12	TR0099
---(DATA) TRANSACTION				
Currency	O	an..3	48	R874
Total amount invoiced	O	n..15,2		R867
Exchange rate	D	n..6,5		C556
Nature of transaction code	O	n..2	91	R867
---(PAYMENT) DEFERRED OR POSTPONED				
Authorisation Reference	R	an..35		
---(WAREHOUSE) IDENTIFICATION				
Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		
---(STATUS) REPRESENTATIVE				
Representative status code	R	n1	94	

2.2.18.

IE554 – pieprasījums izlaist eksportā

MESSAGE	1x	R
---HEADER	1x	R
---(EXPORT) CUSTOMS OFFICE	1x	R
---(DECLARANT) TRADER	1x	R

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Release requested	R	n1	27	R230
Date of release request	R	n8		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.19. IE560 – lēmums par kontroli pie eksporta

MESSAGE	1x	R
---HEADER	1x	R
---(EXPORT) CUSTOMS OFFICE	1x	R
---(DECLARANT) TRADER	1x	R

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		

Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Date of control notification	R	n8		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.20. IE561 – paziņojums par kontroles lēmumu pie izvešanas

MESSAGE	1x	R	
---HEADER	1x	R	
---(EXIT) CUSTOMS OFFICE	1x	R	
---(EXIT) TRADER	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Date of control notification	R	n8		

---(EXIT) CUSTOMS OFFICE

Reference number R an8

---(EXIT) TRADER

Name O an..35
 Street and number O an..35
 Postal code O an..9
 City O an..35
 Country code O a2 8
 NAD LNG O a2 12 TR0099
 TIN R an..17 R837

2.2.21. IE562 – pieprasījuma izlaist eksportā noraidīšana

MESSAGE	1x	R	
---HEADER	1x	R	
---FUNCTIONAL ERROR	999x	D	R123

MESSAGE

Syntax identifier R a4 21
 Syntax version number R n1 22
 Message sender R an..35
 Sender identification code qualifier O an..4
 Message recipient R an..35
 Recipient identification code qualifier O an..4
 Date of preparation R n6
 Time of preparation R n4
 Interchange control reference R an..14
 Recipient's reference/password O an..14
 Recipient's reference/password qualifier O an2
 Application reference O an..14
 Priority O a1
 Acknowledgement request O n1 27
 Communications agreement id O an..35
 Test indicator O n1 27 TR9085
 Message identification R an..14
 Message type R an..6 60
 Common access reference O an..35

---HEADER

Date of release request rejection R n8
 Release request rejection reason O an..350
 Release request rejection reason LNG O a2 12 TR0099

---FUNCTIONAL ERROR

Error type R n2 49
 Error pointer R an..210
 Error reason O an..6
 Original attribute value O an..140

2.2.22. IE582 – informācijas pieprasījums par neizvestu eksportu

MESSAGE	1x	R	
---HEADER	1x	R	
---(EXPORTER) TRADER	1x	O	R861

---(EXPORT) CUSTOMS OFFICE	1x	R	
---(DECLARANT) TRADER	1x	O	R861
---(COMPETENT AUTHORITY OF EXPORT) CUSTOMS OFFICE	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Document/reference number	R	an..21		
Date limit for response	R	n8		
Date of request on non-exited export	R	an18		

---(EXPORTER) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

---(EXPORT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---(DECLARANT) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

---(COMPETENT AUTHORITY OF EXPORT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

2.2.23.

IE583 – informācija par neizvestu eksportu

MESSAGE	1x	R	
---------	----	---	--

---HEADER	1x	R	
---(EXPORTER) TRADER	1x	O	R861
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	D	C221
---(DECLARANT) TRADER	1x	O	R861
---(COMPETENT AUTHORITY OF EXPORT) CUSTOMS OFFICE	1x	R	
---FOLLOW-UP	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
---(EXPORTER) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(ACTUAL EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---(DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(COMPETENT AUTHORITY OF EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---FOLLOW-UP				
Information available	R	n1	27	R230
Exit date	D	n8		C221
Date of information received on non-exited export	R	n8		

2.2.24. IE590 – izvešanas paziņojums

MESSAGE	1x	R	
---HEADER	1x	R	
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	R	
---PASSAGE EXIT	1x	R	
---LOCAL AUTHORITY AT EXIT	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	O	an..21		R863
Manifest Number	O	an..22		R863
---(ACTUAL EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---PASSAGE EXIT				
Date of Exit	R	n8		
---LOCAL AUTHORITY AT EXIT				
Reference number	R	an8		

2.2.25. IE599 – eksporta paziņojums

MESSAGE	1x	O	R146
---HEADER	1x	R	
---(EXPORTER) TRADER	1x	D	C510
---(CONSIGNEE) TRADER	1x	O	R011
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(EXIT) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	O	
---SEALS INFO	1x	O	R165
-----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	

-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	
-----SPECIAL MENTIONS	99x	O	
------(EXPORTER) TRADER	1x	D	C510
------(CODE) COMMODITY	1x	R	
------(TAXES) CALCULATION	99x	O	
------(CONSIGNEE) TRADER	1x	O	R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
---ITINERARY	99x	O	R877
---(DECLARANT) TRADER	1x	R	
---(TERMS) DELIVERY	1x	O	
---(DATA) TRANSACTION	1x	O	
---(PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
---(WAREHOUSE) IDENTIFICATION	1x	D	C561
---VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS	9x	O	
---(STATUS) REPRESENTATIVE	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	
Agreed location of goods, code	D	an..17		C100 R041
Agreed location of goods	D	an..35		C100 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C100 R041
Country of dispatch/export code	O	a2	8	

Customs sub place	D	an..17		C100 R041
Inland transport mode	D	n..2	18	
Transport mode at border	R	n..2	18	
Identity of means of transport at departure (exp/trans)	D	an..27		C005 R035 R831 R838
Identity of means of transport at departure LNG	O	a2	12	TR0099
Identity of means of transport crossing border	O	an..27		R838
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Acceptance date	R	n8		
Issuing date	R	n8		
Dialog language indicator at departure	O	a2	12	R100
ECS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105 R830
Total gross mass	O	n..11,3		R832
Declaration date	R	n8		
Declaration place	D	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		R876
Exit date	R	n8		
Grand total taxes amount	D	n..15,2		C560 R021
Type of declaration (Box 1.2)	R	a1	87	
Type B Completed	D	n..1	27	
---(EXPORTER) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099

TIN	O	an..17		
---(EXPORT) CUSTOMS OFFICE				
Reference number	R	an8		
---(EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---CONTROL RESULT				
Control result code	R	an2	47	
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R832
Net mass	R	n..11,3		
Country of dispatch/export code	D	a2	8	C578 TR9120
Country of destination code	D	a2	8	C568 TR9120
Transport charges/ Method of Payment	D	a1	116 116	C576 TR9120
Procedure requested	R	n2	92	
Previous Procedure	R	n2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	48	R873
Statistical value amount	R	n..11,2		C028 R021
Country of Origin	O	a2	8	R871
Dispatch / Production Region	O	an..2		
Supplementary units	O	n..11,3		R872
Total item taxes amount	D	n..15,2		C559 R021
Commercial Reference Number	D	an..70		R876
UN dangerous goods code	O	an4	101	
Invoiced amount	D	n..15,2		
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14 14	R079 R893
Previous document reference	R	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	

Text	O	an..70		
Text LNG	O	a2	12	TR0099
----- (EXPORTER) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		
----- (CODE) COMMODITY				
Combined Nomenclature	R	an..8		TR1008
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R869
TARIC second additional code	R	an4		R869
National additional code	O	an4		
----- (TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	R	n..15,2		R021
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		R021
Method of payment	R	a1	104	
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- CONTAINERS				
Container number	R	an..17		
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021 TR0022
Number of pieces	D	n..5		C060
--- ITINERARY				
Country of routing code	R	a2	8	
--- (DECLARANT) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		
--- (TERMS) DELIVERY				
Incoterm Code	R	a3	90	
Complementary code	O	n1	86	

Complement of info	R	an..35		
Complement of info LNG	O	a2	12	TR0099
---(DATA) TRANSACTION				
Currency	O	an..3	48	R874
Total amount invoiced	O	n..15,2		R867
				R021
Exchange rate	D	n..6,5		C556
Nature of transaction code	O	n..2	91	R867
---(PAYMENT) DEFERRED OR POSTPONED				
Authorisation Reference	R	an..35		
---(WAREHOUSE) IDENTIFICATION				
Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		
---VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS				
ID number	O	an..17		
Name	R	an..35		
Street and number	R	an..35		
Country code	R	a2	8	
Postal code	R	an..9		
City	R	an..35		
NAD LNG	O	a2	12	TR0099
---(STATUS) REPRESENTATIVE				
Representative status code	R	n1	94	

2.2.26. IE604 – paziņojums par izmaiņu pieņemšanu kopsavilkuma deklarācijai

MESSAGE	1x	R		
---HEADER	1x	R		
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	R		
---(REPRESENTATIVE) TRADER	1x	D	C552	
---(LODGING SUMMARY DECLARATION) PERSON	1x	D	C552	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		

Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Date of amendment	R	n8		
Amendment acceptance date	R	n8		
---(ACTUAL EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---(REPRESENTATIVE) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.27. IE605 – paziņojums par izmaiņu noraidīšanu kopsavilkuma deklarācijai

MESSAGE	1x	R	
---HEADER	1x	R	
---(ACTUAL EXIT) CUSTOMS OFFICE	1x	D	C124
---FUNCTIONAL ERROR	999x	D	R123
---(REPRESENTATIVE) TRADER	1x	D	C553
---(LODGING SUMMARY DECLARATION) PERSON	1x	D	C553

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085

Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	D	an..21		C124
Date of amendment	D	n8		C124
Amendment rejection date	R	n8		
Amendment rejection motivation code	D	n1	45	C124
Amendment rejection motivation text	D	an..350		C310
Amendment rejection motivation text LNG	O	a2	12	TR0099
---(ACTUAL EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---FUNCTIONAL ERROR				
Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
---(REPRESENTATIVE) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.28.

IE613 – izmaiņas kopsavilkuma deklarācijai

MESSAGE	1x	R		
---HEADER	1x	R		
---(CONSIGNOR) TRADER	1x	O	R010	R804
---(CONSIGNEE) TRADER	1x	O	R011	
---(EXIT) CUSTOMS OFFICE	1x	R	R853	
---GOODS ITEM	999x	R		
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C567	
----- (CONSIGNOR) TRADER	1x	O	R010	
----- (CODE) COMMODITY	1x	D	C585	
----- (CONSIGNEE) TRADER	1x	O	R011	
-----CONTAINERS	99x	O		
-----PACKAGES	99x	D	C577	
---ITINERARY	99x	D	C570	R879
---(LODGEMENT) CUSTOMS OFFICE	1x	R		
---(REPRESENTATIVE) TRADER	1x	O	R857	R870

---(LODGING SUMMARY DECLARATION) PERSON	1x	R	R856
---SEALS ID	99x	O	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Document/reference number	R	an..21		
Customs sub place	O	an..17		R880
Total number of items	R	n..5		N005
Total number of packages	O	n..7		R105
Total gross mass	D	n..11,3		C581 TR0021
Arrival agreed Location code	O	an..17		R880
Arrival agreed Location of goods	O	an..35		R880
Arrival agreed Location of goods LNG	O	a2	12	TR0099
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		C567 R876

---(CONSIGNOR) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	N031 TR0099
TIN	D	an..17		C562 R835

---(CONSIGNEE) TRADER

Name	R	an..35		
------	---	--------	--	--

Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
---(EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	D	n..11,3		C580
Transport charges/ Method of Payment	D	a1	116 116	C576 TR9120
Commercial Reference Number	R	an..70		C567 R876
UN dangerous goods code	O	an4	101	
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
------(CONSIGNOR) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501 N031
NAD LNG	O	a2	12	TR0099 C501
TIN	D	an..17		C562 R835
------(CODE) COMMODITY				
Combined Nomenclature	R	an..8		R881
------(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C061 R021 TR0022
Number of pieces	D	n..5		C061
---ITINERARY				

Country of routing code	R	a2	8	
---(LODGEMENT) CUSTOMS OFFICE				
Reference number	R	an8		
---(REPRESENTATIVE) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099

2.2.29. IE615 – kopsavilkuma deklarācija

MESSAGE	1x	R		
---HEADER	1x	R		
---(CONSIGNOR) TRADER	1x	O	R010	
R804				
---(CONSIGNEE) TRADER	1x	O	R011	
---(EXIT) CUSTOMS OFFICE	1x	R		
---GOODS ITEM	999x	R		
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C567	
----- (CONSIGNOR) TRADER	1x	O	R010	
----- (CODE) COMMODITY	1x	D	C585	
----- (CONSIGNEE) TRADER	1x	O	R011	
-----CONTAINERS	99x	O		
-----PACKAGES	99x	D	C577	
---ITINERARY	99x	D	C570	
R879				
---(LODGEMENT) CUSTOMS OFFICE	1x	R		
---(REPRESENTATIVE) TRADER	1x	O	R857	
---(LODGING SUMMARY DECLARATION) PERSON	1x	R		
---SEALS ID	99x	O		

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		

Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Reference number	R	an..22		
Customs sub place	O	an..17		R880
Total number of items	R	n..5		N005
Total number of packages	O	n..7		R105
Total gross mass	D	n..11,3		C581 TR0021
Arrival agreed Location code	O	an..17		R880
Arrival agreed Location of goods	O	an..35		R880
Arrival agreed Location of goods LNG	O	a2	12	TR0099
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		C567 R876
Template name	O	an..70		
---(CONSIGNOR) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	N031 TR0099
TIN	D	an..17		C562 R835
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
---(EXIT) CUSTOMS OFFICE				
Reference number	R	an8		
---GOODS ITEM				

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	D	n..11,3		C580
Transport charges/ Method of Payment	D	a1	116 116	C576 TR9120
Commercial Reference Number	R	an..70		C567 R876
UN dangerous goods code	O	an4	101	
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
----- (CONSIGNOR) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501 N031
NAD LNG	O	a2	12	TR0099 C501
TIN	D	an..17		C562 R835
----- (CODE) COMMODITY				
Combined Nomenclature	R	an..8		R881
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
----- CONTAINERS				
Container number	R	an..17		
----- PACKAGES				
Marks & numbers of packages	O	an..42		
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C061 R021 TR0022
Number of pieces	D	n..5		C061
--- ITINERARY				
Country of routing code	R	a2	8	
--- (LODGEMENT) CUSTOMS OFFICE				
Reference number	R	an8		
--- (REPRESENTATIVE) TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	

NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837 N048
---SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099

2.2.30. IE616 – kopsavilkuma deklarācijas noraidīšanas paziņojums

MESSAGE	1x	R		
---HEADER	1x	R		
---FUNCTIONAL ERROR	999x	D	R123	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Reference number	R	an..22		
Declaration rejection date	R	n8		
Declaration rejection reason	O	an..350		
Declaration rejection reason LNG	O	a2	12	TR0099
---FUNCTIONAL ERROR				
Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		

2.2.31. IE628 – kopsavilkuma deklarācijas pieņemšanas paziņojums

MESSAGE	1x	R	
---HEADER	1x	R	
---(LODGEMENT) CUSTOMS OFFICE	1x	R	
---(LODGING SUMMARY DECLARATION) PERSON	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Declaration registration date	R	n8		

---(LODGEMENT) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---(LODGING SUMMARY DECLARATION) PERSON

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.2.32. Aizpildes noteikumi un nosacījumi

- C005 IF first digit of "Inland mode of transport" (box 26) = "5" or "7"
THEN Identity at Departure (box 18) can not be used
- C010 IF first digit of "Transport mode at border" (box 25) = "2", "5" or "7"
THEN "Nationality crossing border" (box 21) = "O"
ELSE "Nationality crossing border" (box 21) = "R"
- C055 IF "Container" (box 19) = "1"
THEN "CONTAINERS (box 31)" must be present in at least one data group "GOODS ITEM".
ELSE "CONTAINERS (box 31)" cannot be used.
- C060 IF "Kind of packages" (Box 31) indicates "BULK" (UNECE rec 21: "VQ", "VG", "VL", "VY", "VR" or "VO")

- THEN "Marks & numbers of packages" (Box 31) = "O"
"Number of packages" (box 31) can not be used
"Number of Pieces" (box 31) can not be used
ELSE
IF "Kind of packages" (Box 31) indicates "UNPACKED" (UNECE rec 21 : = "NE"; "NF" or "NG")
THEN "Marks & numbers of packages" (Box 31) = "O"
"Number of packages" can not be used
"Number of Pieces" (box 31) = "R"
ELSE "Marks & numbers of packages" (Box 31) = "R"
"Number of packages" (box 31) = "R"
"Number of Pieces" (box 31) can not be used
- C061 IF 'Kind of packages' (Box 31) indicates 'BULK' (UNECE rec 21 : 'VQ', 'VG', 'VL', 'VY', 'VR' or 'VO')
THEN 'Number of packages' (box 31) can not be used
'Number of Pieces' (box 31) can not be used
ELSE
IF 'Kind of packages' (Box 31) indicates 'UNPACKED' (UNECE rec 21: = 'NE', 'NF' or 'NG')
THEN 'Number of packages' can not be used
'Number of Pieces' (box 31) = 'R'
ELSE 'Number of packages' (box 31) = 'R'
'Number of Pieces' (box 31) can not be used
- C100 IF "CONTROL RESULT" (Box D) is used
THEN "Authorised location of goods" = "O"
"Customs sub place" can not be used
"Agreed location code" can not be used
"Agreed location of goods" can not be used
ELSE "Authorised location of goods" can not be used
"Agreed location code" = "O"
"Agreed location of goods" = "O"
"Customs sub place" = "O".
- C124 IF 'E_DEC_AMD'/E_EXP_AMD'/E_EXS_AMD'/E_ENS_AMD'is NOT used
THEN this data group or attribute = 'R'
ELSE this data group or attribute = 'O'
- C156 IF 'Storing flag'='YES'
THEN 'Authorised Storing Location Of Goods' = 'R'
ELSE 'Authorised Storing Location Of Goods' can not be used.
- C170 IF 'Cancellation initiated by Customs' = 'Yes'
THEN 'Cancellation Decision' can not be used
ELSE 'Cancellation Decision' = 'R'.
- C175 IF ("Cancellation initiated by Customs" = "No"
AND "Cancellation Decision" = "0" (=N0))
OR
("Cancellation initiated by Customs" = "Yes")
THEN "Cancellation Justification" = "R"
ELSE "Cancellation Justification" = "O".
- C180 IF "Cancellation initiated by Customs" = "Yes"
THEN "Date of cancellation request" can not be used
ELSE "Date of cancellation request" = "R".
- C221 IF FOLLOW-UP Information available ='1' (=yes)
THEN 'Exit date' and 'CUSTOMS OFFICE Actual Office of Exit'
= 'R'
ELSE 'Exit date' and where relevant 'CUSTOMS OFFICE Actual Office of Exit'
can not be used
- C295 If 'Variable Holiday Date' = '1' THEN 'Year'='R' ELSE 'Year' can not be used (it will be automatically updated on 01/01 each year to be the current year)
- C300 IF "Operation" = "C" OR "U"
THEN All attributes marked with this condition = "R"
ELSE All attributes marked with this condition = "O"
- C305 IF 'AAR-/AER-/Summary Declaration rejection reason code/Pre-Arrival item rejection reason code' = '4' (other)
THEN 'AAR/AER/Summary Declaration rejection reason' = 'R'
ELSE 'AAR/AER/Summary Declaration rejection reason' = 'O'
- C310 IF 'Amendment rejection motivation code' = '?' (other) *
THEN 'Amendment rejection motivation text' = 'R'
ELSE 'Amendment rejection motivation text' = 'O'
* (To be defined at national level).

- C312 IF 'Diversion Rejection Code'/Entry Rejection Motivation Code' = '4' (Other)
THEN 'Diversion Rejection Text' = 'R'
ELSE 'Diversion Rejection Text' = 'O'
- C400 IF 'Type' = 'S' (Scheduled)
THEN 'Downtime TO' = 'R'
ELSE 'Downtime TO' = 'O'
- C410 IF <<'Geo-info code' contains "/" (I.e. the Customs Office is situated at the frontier)>> THEN
Attribute 'Nearest office'="R"
ELSE
Attribute 'Nearest office' can not be used.
- C501 IF the attribute 'TIN' is present in the data group (and thus known by EORI)
THEN this attribute = 'O'
ELSE this attribute = 'R'
- C510 IF only one Trader Exporter is declared for all goods items
THEN the data group 'Trader Exporter (box 2)' on EXPORT OPERATION level is used
ELSE the data group 'Trader Exporter (ex box 2)' on GOODS ITEM level is used
- C530 IF 'Transit' = '1' (yes)
THEN 'Control result code' 'A1', 'A2' and 'B1' cannot be used
- C552 IF 'PERSON Lodging the summary declaration' is used (because he is the sender of the amendment request)
THEN data group 'Trader Representative' can not be used
ELSE data group 'Trader Representative' = 'R' (because he is the sender of the amendment request).
- C553 IF 'E_ENS_AMD'/E_EXS_AMD' is used
THEN the data group 'PERSON Lodging the summary declaration' and
'TRADER Representative' can not be used
ELSE
IF the data group 'PERSON Lodging the summary declaration' is used
(because he is the sender of the amendment request)
THEN the data group 'TRADER Representative' can not be used
ELSE the data group 'TRADER Representative' = 'R'
(because he is the sender of the amendment request)
- C554 IF the attribute 'Transit' is set to '1' (yes)
THEN the data group 'Produced Documents/Certificates' = 'R'
ELSE the data group 'Produced Documents/Certificates' = 'O'
- C555 IF attribute 'Partial Shipment flag' = '1'
THEN 'MRN Item number', 'Gross Mass involved' (where present) = 'R' and
IF 'Kind of Packages' indicates 'BULK' (UNECE rec 21: 'VQ', 'VG', 'VL', 'VY', 'VR' or 'VO')
THEN 'Number of Packages involved' and 'Number of Pieces involved' cannot be used
ELSE either 'Number of Packages involved' or 'Number of Pieces involved' = 'R'
ELSE these attributes cannot be used
- C556 IF 'Currency code (box 22.1)' is used
THEN 'Exchange rate (box 23)' = 'R'
ELSE 'Exchange rate (box 23)' can not be used
- C557 IF 'CUSTOMS OFFICE of Export.Reference Number (box A)' and 'CUSTOMS OFFICE of Exit.Reference
Number (box 29)' are not the same
THEN 'Inland Transport mode (box 26)' = 'R'
ELSE 'Inland Transport mode (box 26)' can not be used:
- C558 IF the attribute 'Method of payment (box 47)' of one goods item = 'E', 'F' or 'G'
THEN the data group 'DEFERRED/POSTPONED Payment (box 48)' = 'R'
ELSE the data group 'DEFERRED/POSTPONED Payment (box 48)' can not be used
- C559 IF the datagroup 'CALCULATION Of Taxes (box 47)' is used
THEN the attribute 'Total item taxes amount (box 47)' = 'R'
ELSE the attribute 'Total item taxes amount (box 47)' can not be used.
- C560 IF the attribute 'Total item taxes amount (box 47)' of one goods item is used
THEN the attribute 'Grand total taxes amount (box 47)' = 'R'
ELSE the attribute 'Grand total taxes amount (box 47)' can not be used
- C561 IF the attribute 'Previous Procedure (box 37.1)' of one goods item = '71', '76' or '77'
THEN the data group 'IDENTIFICATION Of Warehouse (box 49)' = 'R'
ELSE the data group 'IDENTIFICATION Of Warehouse (box 49)' can not be used
- C562 IF 'Specific circumstance indicator is 'E'
THEN the attribute = 'R'
ELSE the attribute = 'O'

- C567 IF the attribute 'Specific circumstance indicator = 'A'
 THEN the attribute 'Commercial Reference Number (box 7)', 'Commercial Reference Number (ex box 7)' and the datagroup 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
 ELSE
 IF the attribute 'Commercial Reference Number (box 7)' and Commercial Reference Number (ex box 7)' is not used,
 THEN at least one attribute 'PRODUCED DOCUMENTS/CERTIFICATES.Document type' pointing to a transport document must be present
 ELSE the data group 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
- C568 IF the attribute 'EXPORT OPERATION.Destination country (box 17)' is present
 THEN the attribute 'GOODS ITEM.Destination country (ex box 17a)' can not be used
 ELSE
 IF 'Previous Procedure (box 37.1)' on goods item level = '71' or '78' is present or if the attribute 'special circumstance indicator' is 'B'
 THEN the attribute 'GOODS ITEM Destination country (box 17a)' = 'O'
 ELSE the attribute 'GOODS ITEM Destination country (box 17a)' = 'R'
- C569 IF the attribute 'Seals Number (Box D)' is > '0'
 THEN the data group 'SEALS ID' = 'R'
 ELSE the data group 'SEALS ID' can not be used
- C570 IF the attribute 'Specific circumstance indicator' = 'B'
 THEN the data group is = 'O'
 ELSE
 IF the attribute 'Specific circumstance indicator' = 'A'
 THEN the attribute must occur at least once (min. 1 value)
 ELSE this attribute must occur at least twice (min. 2 values)
- C576 IF the attribute 'EXPORT OPERATION/ IMPORT OPERATION / TRANSIT OPERATION.Transport charges – Method of payment' is used
 THEN this attribute cannot be used
 ELSE this attribute = 'O'
- C577 IF the attribute 'Specific circumstance indicator' = 'A' or 'B'
 THEN this data group or attribute = 'O'
 ELSE this data group or attribute = 'R'
- C578 IF the attribute 'EXPORT OPERATION.Country of Export' (Box 15) is used
 THEN the attribute 'GOODS ITEM.Country of Export' (Box 15a) can not be used
 ELSE
 IF the attribute 'Specific circumstance indicator' is 'A' or 'B'
 THEN the attribute 'GOODS ITEM Country of Export (Box 15a)' = 'O'
 ELSE the attribute 'GOODS ITEM Country of Export (Box 15a)' = 'R'
- C580 IF the attribute 'Specific circumstance indicator' = 'E'
 THEN this attribute is = 'O'
 ELSE this attribute is = 'R'
- C581 IF the attribute 'GOODS ITEM.Gross mass' is used
 THEN this attribute is = 'R'
 ELSE this attribute is = 'O'
- C585 IF the attribute 'GOODS ITEM.Textual description' is used
 THEN this data group is = 'O'
 ELSE this data group is = 'R'
- R005 "Item no" (box 32) is always used even if "Items" (box 5) = "1", "Item no" (box 32) is also "1"
- R007 Each 'Item no' (box 32) is unique throughout the declaration The items shall be numbered in a sequential fashion, starting from '1' for the first item and incrementing the numbering by '1' for each following item".
- R010 If the same Consignor/Exporter is declared for all goods items, the data group 'TRADER Consignor (box 2)'/ 'TRADER Exporter (box 2)' on TRANSIT OPERATION/EXPORT OPERATION/IMPORT OPERATION level is used. The data group 'TRADER Consignor (ex box 2)'/ 'TRADER Exporter (box 2)' on GOODS ITEM level can not be used
- R011 When the same Consignee is declared for all goods items, the data group 'TRADER Consignee (box 8)' on TRANSIT OPERATION/EXPORT OPERATION level is used. The data group 'TRADER Consignee (ex box 8)' on GOODS ITEM level cannot be used.
- R021 A zero '0' is to be considered as a valid number in this field.

- R036 Condition "C010" can not be checked in case the "Transport mode at border" (box 25) is not used.
- R041 "Agreed Location Of Goods" / "Agreed location of goods, code", "'Authorised location of goods" and "Customs sub place" (box 30) can not be used at the same time.
- R079 The datagroups PREVIOUS ADMINISTRATIVE REFERENCES and PRODUCED DOCUMENTS/CERTIFICATES will be sent to Destination/Exit by means of IE01/501 only in case the declared attributes 'Previous Document Type (Box 40)'and/or 'Document Type (Box 44)'contain codes which are considered as 'common'.
- R080 Only the SPECIAL MENTIONS that are marked as 'Common' in the reference data will be sent to Destination/Exit/Entry by means of the IE01/501/301.
- R100 The attribute is used as the basic language to be used in any further communication between the Trader at Departure and the Customs system. If the Trader does not use this attribute then the Customs system will use the default language of the Office of Departure.
- R101 The attribute is used as the basic language to be used in any further communication between the Trader at Destination and the Customs system. If the Trader does not use this attribute then the Customs system will use the default language of the Office of Destination.
- R105 The total number of packages is equal to the sum of all 'Number of packages' + all 'Number of pieces' + a value of '1' for each declared 'bulk'.
- R115 The IE structure used for the amendment is the same as E_DEC_DAT/E_EXP_DAT/E_EXS_DAT /E_ENS_DAT with some changes:
 replace LRN by MRN R an18,
 replace 'Declaration date' by 'Date of amendment' R n8, (NCTS /ECS)
 replace 'Declaration date and time' by 'Date and time of amendment' R n12 (ICS),
 replace 'Declaration place' by 'Amendment place' R an..35
 The IE transmits a complete amended declaration data, this means that all data groups and attributes are transmitted and not only those that are amended.
- R123 From the originally received IE, only the attributes in error are transmitted back to the Trader, indicating whether the attribute(s) in question is missing or incorrect
- R135 The IE retransmits back to the Trader the whole E_DEC_DAT received associating to each single attribute, when the case occurs, the data group "RESULTS OF CONTROL".
- R143 The data in the IE corresponds always to the current (latest) version of the HEADER data. This means that it contains the amended declaration data (if any) and/or the revised declaration data after a control (if any) and completed with the departure/export where relevant ,departure/exit control results.
- R145 At least one occurrence of this data group must be present in the message
- R146 The data in the IE corresponds always to the current (latest) version of the Export operation data. This means the declaration data are eventually upgraded with the information brought in by the exit control results (IE518).
- R150 The attribute "Corrected value" of the data group "RESULTS OF CONTROL" is linked with each single attribute that can be subject of a control and therefore it must reflect the same characteristics of the original message attribute
- R157 If the data group is present in the IE then at least one of the optional attributes must be filled in. When it concerns a data group containing a name/address then the attributes of the name/address are treated as one.
- R160 The data group CONTROL RESULTS must be present in case the declaration is submitted under simplified procedure
- R165 The data group SEALS INFO must be present if the declaration is submitted under simplified procedure and if the authorisation foresees to use seals.
- R175 Two possible values : "0" = "No" : Request to cancel initiated by Trader
 "1" = "Yes" : Request to cancel initiated by Customs
- R180 Two possible values : Cancellation refused by Customs : Decision = "0" (=NO)
 Cancellation accepted by Customs : Decision = "1" (=YES)
- R212 The IE transmits to the Office of Departure the relevant controlled declaration data associating to each single attribute, when the case occurs, the data group "RESULTS OF CONTROL".
- R213 The IE is used to communicate the controlled items and minor or major discrepancies (if any)
- R230 This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").
- R232 "Variable Holiday Date" is used as a flag and can contain 2 possible values:
 '0': the holiday date is fixed and thus the year doesn't have to be specified (e.g. Christmas = 25 December
 '1': the holiday date is variable and therefore the year will need to be specified together with the date (e.g. Easter Monday)

- R235 This attribute is used as a flag, its value can be either '0' ('final') or '1' ('partial').
- R246 "Customs sub place" and "Arrival Agreed Location Of Goods / Arrival Agreed Location Code" can not be used at the same time.
- R325 If there are already seals identified in the AAR/AER and/or Arrival Notification/Arrival at Exit (IE507) then 'State of seals' is required.
- R335 The data groups "CONTROL RESULT" and where necessary "SEALS INFO" become required only when a control by Customs took place at premises of the Authorised Consignor.
- R355 Only "GOODS ITEMS" showing discrepancies are sent back to the Office of Departure/Export.
- R410 The IE consist of top level data groups. Each top level data group has its own data group ACTION which attributes apply to the top level data group and its subsequent sub data groups.
The sender of the IE will always (in case of Create, Update and Delete) send all values of the occurrence.
The "Operation" attribute is used to indicate what action is applied to the occurrence in the IE. Its value can be: "C" (create), "U" (update), "D"(delete).
The "Validity date" together with the attribute "Modification Subtype" allow the following mechanism:
An occurrence becomes invalid as of the specified "Validity date" when the value of "Modification Subtype" is set to "0" (implies an implicit end date).
An occurrence and all values of the attributes become valid as of the specified "Validity date" when the value of "Modification Subtype" is set to "1".
The values of the attributes become applicable as of the "Validity date" when the value of "Modification Subtype" is set to "2" (this is when the value of the attribute(s) change).
- "C" (create) :
The create operation is used to create a new occurrence of an entity;
"U" (update):
The update operation is used to change an existing occurrence. It can render an existing occurrence invalid or it can modify existing values of attribute(s) of an occurrence;
"D" (delete):
The delete operation is used to physically delete an occurrence. This operation must only be used when data has been created erroneously.
- R411 The 'Operation' attribute is used to indicate what action is applied:
'C' (create), 'D' (delete).
In case of "updates", the data group 'SYSTEM UNAVAILABILITY' to be updated will be first deleted and then (re)-created.
- R422 This attribute refers to the content of Column 2 in the UN/LOCODE. Column 2 shows the names of the locations (city names) which have been accepted for inclusion in UN/LOCODE, in accordance with the provisions of Recommendation n° 16 (see Rule 460).
- R425 The attribute "Season Code" is NOT used as a flag. It is possible to have up to 9 different "seasons" in a year, depending on a defined time period, which is completely covering the year-period.
- R430 The "Day in the week (end)" must be equal or greater then the "Day in the week (begin)".
- R445 The SENSITIVE GOODS CODE consists of two parts: the first part represents the HS6 six digit commodity code of the TARIC system, the second part represents the "Sensitive Goods Code" which is a two numeric digit code, to be defined by DG TAXUD.
This two digit numeric "Sensitive Goods Code" is only used when the 6 digit HS6 code is not specific enough to identify the concerned goods (example: the codes "0405xx" and "2208xx" in the TARIC system cover both sensitive and non sensitive goods, or more than one sensitive good, and must be extended to 0405xx.01 and 2208xx.01 in order to uniquely identify the sensitive goods).
These codes are used in the ""List of Goods which when transported give rise to an increase in the Flat-rate Guarantee" (see proper domain).
- R456 For "Package Code" use the alphabetic two-digit UN-code going from "AE"= "aerosol" to "WB" = "Wickerbottle".
- R460 This UN/LOCODE refers to the 3 digit alphabetical code of the second part of Column 1 in the UN/LOCODE - Code for Ports and other Locations . Column 1 shows in a first part the ISO 3166 alpha-2 Country Code, which is followed by a space and a 3-alpha code for the city (location) name: XX XXX. This combination is invariably identifying the "City Name". This UN/LOCODE city name is used as an attribute in the "CUSTOMS OFFICE LSD" entity
- R486 This attribute can be used to indicate potential specific characteristics of the Customs Office, namely regarding variation of opening hours (e.g. during public holidays, etc.), operational and/or procedural restrictions (e.g. competent only for simplified procedures, competent only for certain goods, the only office authorised to accept flat-rate guarantees, etc.). This attribute will be coded by DG TAXUD after clear definition of the need of the NAs.
- R489 Reference Number Main Office is used to indicate the Customs Office (local) to which the Customs Office in question is subordinate. The use of this attribute is left up to the NAs.

- R490 Reference Number Higher Authority is used to indicate that the Customs Office in question has a higher authority. As a consequence this attribute becomes required when the Office in question has a higher authority.
- R495 Reference Number Take-over is used to indicate another Customs Office that replaces (take-over) the Customs Office in question when the latter is no longer able to perform NCTS operations.
- R500 At least 1 of the 4 attributes must be present
- R605 For an international IE38 / IE538 the values of this attribute must be amongst those defined by the common domain (see IE32, data group TRANSIT OPERATION STATE TYPE / EXPORT OPERATION STATE TYPE).
- R660 The time has to be given in the format YYYYMMDDHHMM where:
YYYY = Year
MM = Month
DD = Day
HH = Hour
MM = Minute
- R801 In case of a 'simple' export declaration, (i.e. when it will not be used within the framework of the 'security' – export declaration without security data elements '), this data group/attribute can not be used.
- R802 In case of a 'simple' export declaration, (i.e. if it will not be used within the framework of the 'security'– export declaration without security data elements), this data group/attribute is always optional.
- R804 The data group 'TRADER Consignor' must be used if it is different from the data group 'PERSON Lodging the summary declaration'.
- R819 Only those occurrences of the data group shall be included in the message for which the last digit of the attribute 'Risk Analysis result code' has one of the following values: 'D', 'E', 'Z'.
- R824 The 'Item Number (box 32) involved' shall be indicated if the risk analysis result relates to an item of an Entry summary declaration (ICS), Exit summary declaration or Export declaration (ECS) or Transit declaration (NCTS). In any other case the attribute 'Item Number (box 32) involved' shall not be used.
- R830 The box can not be used if the first two digits of box 37 are 76 or 77.
- R831 If in box 37 of a good item, first two digits are 76 or 77, or if box 37 -3rd and 4th digits are 71 or 78, then box 18 "Identity at departure" cannot be used, else the "Identity at departure" (box 18) = O.
- R832 If box 37, first two digits are 76 or 77, or if box 37 -3rd and 4th digits are 71 or 78, then the box 35 is required. Else the box 35 is optional.
- R835 If the Trader has a valid EORI Trader Identification number (TIN), then the TIN shall be declared. Other than EORI-TIN shall not be used.
- R837 The EORI Trader Identification number (TIN) shall be declared.
- R838 The attribute is required where box 33 1st or 2nd additional codes contain an agricultural (refund) code, and box 37 1st and 2nd digits contains the codes 10, 11 or 23, and where the first digit of the "Inland mode of transport (box 26)" is other than "5" or "7".
- R839 The 'Specific circumstance indicator' with value 'E' (AEO) can be used only if the 'Person lodging the exit summary declaration' and all 'Consignors' declared in the exit summary declaration/ 'Declarant' and all 'Exporters' declared in the export declaration have a valid AEO certificate of type 'AEOF' or 'AEOS'.
- R852 The attribute 'Transit' is set to '1' (yes), if a transit procedure is issued after Export (the Export operation is – from a fiscal viewpoint- to be considered as 'exited'). In this cases the issued transit document (MRN) must be indicated in the Data group 'Produced Documents/Certificates'. In any other case the attribute 'Transit' is set to '0' (no).
- R853 The amendment request must be sent to the Member State where the Office of Exit (declared in the initial version of the Exit summary declaration) is located.
- R854 The amendment request must be sent to the Member State where the Office of Export (declared in the initial version of the Export declaration) is located.
- R856 No amendment allowed for 'PERSON lodging the summary declaration'.
- R857 The data group 'TRADER Representative' can be used by the 'PERSON Lodging the Exit summary declaration' to authorise a Representative amending an Exit summary declaration on his behalf at the Office of Exit concerned.
- R858 The attribute may contain nationally identified values and are therefore not to be validated by receivers of the relevant message.
- R859 The attribute can be used either on EXPORT OPERATION or on GOODS ITEM level.
- R861 Either 'Trader Exporter' or 'Trader Declarant' must be used.

- R862 No amendment allowed for 'Trader Declarant'
- R863 Either 'MRN' or 'Manifest Number' must be used.
- R865 Either 'Exit date' or 'Exit stopped date' must be used. If the 'control result code' is 'B1', then the 'Date exit stopped' must be used, in any other case the 'Exit date' must be used.
- R867 Within the data group at least one of the attribute to which Rule 867 applies is to be used.
- R868 The content of this attribute is always set to '00'.
- R869 Where TARIC doesn't demand for this additional code the content of this attribute is set to '0000'.
- R870 When the exit summary declaration amendment is submitted by the Trader Representative, the data group 'TRADER Representative' becomes required'.
- R871 This attribute becomes required for agricultural products with export refunds, i.e. where the first digit of the attribute 'Community / National Procedure (box 37.2)' is 'E'.
- R872 This attribute becomes required where TARIC so demands.
- R873 This attribute becomes required when the 'Statistical value amount (box 46)' is expressed in a currency other than the national one.
- R874 This attribute becomes required when the 'Total amount invoiced' (box 22.1)' is expressed in a currency other than the national one.
- R875 The attribute 'Item Number' refers to corresponding 'Item number' of the E_EXS_DAT (IE 615)/E_ENS_DAT (IE315) /E_EXP_DAT (IE515)/ E_DEC_DAT (IE15).
- R876 If the same 'Commercial reference number' is declared for all goods items, the attribute 'Commercial reference number' (box 7) on HEADER level is used. The attribute 'Commercial reference number' (ex box 7) on GOODS ITEM level can not be used.
- R877 The data group can be used to add routing information, other than the 'Country of Export' (box15/15a) and 'Destination country' (box17/17a).
- R879 Exit: The country of final destination must be entered in any case. If the specific circumstance indicator is not equal to 'A', then at least the country of original departure must be entered additionally.
Entry: The country of original departure must be entered in any case. If the specific circumstance indicator is not equal to 'A', then at least the country of final destination must be entered additionally.
- R880 The attribute 'Location Of Goods (box 30)' / 'Location Code (box 30)' and 'Customs sub place (box 30)' can not be used at the same time.
- R881 If the attribute is used, its minimum length is 4 digits.
- R887 The 'Item number'/'Arrival item number'/'Pre-arrival item number' is the sequential number of the listed items in this message. It must be unique throughout the declaration
- R893 Rule for the purpose of EMCS:
Only 1 occurrence of the value 'AAD' for the attribute 'Previous Document Type' can be used per goods item.
The attribute 'Previous Document Reference' for 'Previous Document Type' with value 'AAD' shall be the AAD Reference Code (ARC-21 characters) concatenated with 3 positions for the Body Record Unique Reference (3 characters, left padded with zeroes).
- TR0002 The Control Message (IE17/IE18/IE44/IE51/IE517/IE518) always reports back the following fields at the HEADER level only if they are available in the relevant declaration message (IE15/IE515 {IE01/IE501 or IE03/IE503}/IE43 respectively):
- Identity of means of transport at departure (exp/trans)
- Nationality of means of transport at departure
- Total number of packages
- Total gross mass
- Specific Circumstance Indicator
- Transport Charges – Method of Payment
- Commercial Reference Number
These fields are returned for the information of Customs Officers at Departure and are NOT verified on receipt against the original values."
- TR0003 If errors are found at the HEADER level, then RoC-Control Indicator is set to:
- DI (Different values found) or
- OT (any OTHER things to report)
If errors are found at the level of GI then GI-RoC-Control Indicator can be set to:
- OR (ORiginal values of the Goods item),
- DI (Differences in values for a Goods Item),
- NE (values of a New Goods item) – this value will not occur in the ECS domain,
- NP (Not Presented document) or
- OT (OTHER)
- TR0004 The RoC group at the HEADER level is repeated for each of the differences found in the data items at the HEADER

- level. The concerned data items, if present, are:
- Identity of means of transport at departure (exp/trans)
 - Nationality of means of transport at departure
 - Total number of items
 - Total number of packages
 - Total gross mass
 - Transport charges - Method of Payment
 - Commercial Reference Number
- TR0005 When the RoC-Control Indicator is equal to DI, this data item is Required.
When the RoC-Control Indicator is equal to OT, this data item cannot be used.
- TR0006 When the RoC-Control Indicator is equal to OT, this data item is Required.
When the RoC-Control Indicator is equal to DI, this data item is Optional.
- TR0007 The GI data group is Required only when discrepancies have been found in one or more GI or when a new goods item has been found during the control.
- TR0008 This data group shall be used in the following cases:
- when the Control Indicator in the accompanying RoC-group is equal to DI or NE, the group will list the information found, if available. For the case where the goods item is missing, the goods item is filled in as TR0011 suggests.
 - when the Control Indicator in the accompanying RoC-group is equal to OR, the group will list the information received with the declaration, if present.
- TR0009 This data item is Required only when the value of the accompanying Control Indicator is equal to OT. For other values of the Control Indicator, it is Optional.
- TR0010 This data item is Required when the accompanying Control Indicator is equal to NP. In all other cases, this data item must not be used.
- TR0011 (Unsatisfactory -> Discrepancies at the level of a GI are found – Control Indicator=DI).
Two GI groups are specified, one for the Original GI (GI-OR) and one for the Found GI (GI-DI).
- GI-OR specifies all the data-groups and data-items present in Goods item of the original IE001/IE501 and also includes a RoC - Control Indicator with the value OR.
- GI-DI specifies the information for the goods item as found.
It contains at least the RoC - Control Indicator with the value DI.
Eventually, other Results of Control groups with values NP or OT can be added, specifying respectively not presented documents and any other things to report on the goods item.
A missing Goods Item should be treated like a discrepancy.
The found 'Goods Item' group should then be empty apart from the 'Item number' field,
the 'RoC' groups and additionally in the case of the ECS domain the original 'Commodity code'.
- TR0012 (Unsatisfactory -> Missing document – Control Indicator=NP)
For each document missing, a RoC-group with Control Indicator=NP will be added.
- TR0014 (Unsatisfactory -> Document Not Presented - Control Indicator=NP)
GI - RoC - Control Indicator is set to NP. The Pointer to the attribute contains a reference to the missing document in the format 44#n (n being the number of the document).
- TR0018 The hash symbol ('#') is used to indicate the numbering of subdivision or occurrence (i.e. 'box_number # subdivision/occurrence').
- TR0019 The numbering of items:
- In case of any difference being found in a Goods Item, the item numbering is equal to numbering defined in the declaration.
 - In case of a new Goods Item, the item number is equal to the number of the last Goods Item in the declaration + 1.
- TR0021 The value of this field must be larger than zero (0).
- TR0022 In case the value of a MESSAGE.GOODS ITEM.PACKAGES.Number of Packages is '0' then there should exist at least one GOODS ITEM with the same 'Marks and Numbers of Packages', and 'Number of Packages' with value greater than '0'.
- TR0035 Technical Rules "TR9090" and "TR9095" can not be checked in case "Inland mode of transport" (box 26) is not used.
- TR0051 In case of unsatisfactory control results (Control Result Code is equal either to 'B1' or 'A4' in case of Export or to 'B1' or 'A5' in case of Transit), then at least one discrepancy will be reported either at Header or Goods Item level. This means that the Results of Control group will exist either at Header or at Goods Item level. Otherwise, the Results of Control data groups will not be used
- TR0099 This data item must be entered if the message is encoded in EDIFACT and the corresponding free text field is not in the UNOC character set. It is otherwise optional.
If the data item is filled in, it must contain the language code of the language used in the corresponding free text field.
- TR0100 This field is to be validated against Codelist 14 (Previous document type) if used in a Common Domain message. This field is to be validated against the Previous document types valid in the NA if used in an External Domain message.

- TR0101 This field is to be validated against Codelist 39 (Additional information coded codes) if used in a Common Domain message. This field is to be validated against the Additional information coded valid in the NA if used in an External Domain message.
- TR0103 This field is to be validated against Codelist 13 (Document Type) if used in a Common Domain message. This field is to be validated against the Document Type valid in the NA if used in an External Domain message.
- TR0104 Document/reference number is not needed for IE906 related to IE111, IE112, IE411, IE30, IE31, IE32, IE34, IE37, IE912, IE913, IE914, IE916, IE931, IE932, IE70, IE71, IE971. It must be present in IE906 related to all other messages.
- TR0105 The value of the "Downtime FROM" in the MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY Data Group must be within the time range ["Time FROM", "Time TO"] specified in the MESSAGE - COUNTRY - UNAVAILABILITY MATRIX Data Group.
- TR0107 This time cannot be in the past.
- TR0200 This data group or item is Required when NTA/NECA sends AAR/AER/ATR/EXS in response to the request; otherwise not used.
- TR0201 This data group or item is Optional/Dependent when NTA/NECA/NICA sends AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
- TR0202 This data item is Required when NTA/NECA/NICA does not send AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
- TR0203 This data item is Optional/Dependent when NTA/NECA/NICA does not send AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
- TR0217 When they disagree, only the MRN, the AER rejection reason code, the CUSTOMS OFFICE of Export (only if the rejection reason code is other than "3") and the AER rejection reason (only if the rejection reason is "4") are sent to Exit
- TR0218 When Customs can agree with the request for an EXS the complete C_EXS_SND is sent to exit. When they disagree only the MRN, the Summary Declaration rejection reason code, the CUSTOMS OFFICE of Lodgment (only if the rejection reason code is other than "3") and the Summary Declaration rejection reason (only if the rejection reason is "4") are sent to Exit."
- TR0403 The maximum time period covered by the seasons is one year. There must be no overlap of seasons, meaning that the starting day of one season must not be before the finishing day of any other season.
- TR0700 Values of field 'type' must be identical throughout the message (i.e.: same value in all the repetitions of the "System Unavailability" group)
- TR0702 Note that the IE71 is a replica of the IE70 and so the same conditions and rules can be applied. In case of unscheduled unavailability the 'down time to' of the IE70 is optional. For the purpose of consolidation, IE70 with Type 'U' or 'N' that have no value for 'downtime to' are considered as being ongoing. This means that when a IE70 is received by the system with an empty 'down time to'-field, the timer will keep on running until a new IE70 is received containing a filled in 'down time to'-field.
- TR0703 Within a single "SYSTEM UNAVAILABILITY" data-group, the "Downtime from" must be prior to the "Downtime to".
- TR0704 The conjunction of the following data items uniquely identifies a system unavailability:
- COUNTRY.Country code
- SYSTEM UNAVAILABILITY.Business functionality
- SYSTEM UNAVAILABILITY.Downtime from
- SYSTEM UNAVAILABILITY.Type
- TR0901 Only the 'Error' data item attached to the level at which the error has been detected, will be used in the CONTRL message.
- TR0902 The data groups below the one indicating the error in the CONTRL message will not be used.
- TR0903 When there is no error at INTERCHANGE (UNB or UNZ segment) or MESSAGE (UNH or UNT segment) level, the data items INTERCHANGE ERRORS.Interchange service segment and MESSAGE ERRORS.Message service segment should not be used.
- TR0904 The only offices included are those Transit Offices and/or Office of Destination, that are in the NA producing the acknowledgement.
- TR0911 The pointer in 'RESULTS OF CONTROL' refers to the box number of the Export Accompanying Documents/Transit Accompanying Documents of a particular data item. Where the data item is a further subdivision or if a particular occurrence of a document needs to be identified, this is denoted by : 'box_number' # 'subdivision/occurrence'.
- TR1002 This data group is applicable to NCTS Phase 4 only.
- TR1003 This data group is applicable to ECS Phase 2 only.

- TR1006 This data group/ item is applicable to ICS Phase only.
- TR1008 In case of Export declaration all 8 characters must be used.
- TR1009 This data group is required if the domain is ECS Phase 2 only. Otherwise, it is not used.
- TR1010 This data group is optional if the domain is NCTS Phase 4 only. Otherwise, it is not used.
- TR1011 This data group is required if the domain is NCTS Phase 4 only. Otherwise, it is not used.
- TR1012 This data group is applicable to ECS Phase 2 and NCTS Phase 4 only.
- TR1013 This Data group is applicable to ECS Phase 2 and ICS Phase only
- TR9001 The content and the format of the ACTION.Action identification attribute is free to be chosen by the producer of the message. The content must be unique in the context of the enclosing Original message identification.
- TR9006 The UPL RESPONSE.Original message identification is equal to the Interchange control reference of the corresponding IE30 transmitted.
- TR9007 The value of this attribute can be: "OK", "REJECTED", "ERRORS" or "NOAUTH"
- TR9009 The value of the UPL ERROR.Action identification is equal to the Action identification of the corresponding transmission.
- TR9010 The attribute path is a hierarchical path from the root of the modifying occurrence down to the attribute in the message using indexed data group names and attribute names.
- TR9020 The values of a date and time attribute must be specified by NAs using GMT time reference.
- TR9025 Only System Unavailability Type "S" is acceptable for this field in the IE912 message.
- TR9080 Within the "HEADER" data-group, the "Period from date" must be prior or equal to the "Period to date".
- TR9085 In Normal Mode of Operation if this field is used it must have a value of 0.
- TR9099 Within the "HEADER" data-group, one (or more) of the contained fields must be present.
- TR9110 The value of this attribute shall be '1' in case an extraction is requested. If it is not used a retrieval will be requested.
- TR9115 In case that an extraction is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences valid in the specified period. On the contrary, in case retrieval is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences modified and published in the specified period.
- TR9120 If used, this data item has to be filled in at GOODS ITEM level only if there is more than one value. If there is one value, it has to be filled in at HEADER level
- TR9160 Reference Number Competent Authority for Enquiry is used to indicate that the Customs Office in question has a Competent Authority of Enquiry for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Enquiry.
- TR9170 Reference Number Competent Authority for Recovery is used to indicate that the Customs Office in question has a Competent Authority of Recovery for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Recovery.
- TR9175 The last digit, which is used to identify the type of risk, shall be validated against codelist "Risk analysis result code".
- TR9200 IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0" THEN the "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Validity date" shall be at least 15 days after the "MESSAGE.Date of preparation".
- TR9201 IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0" THEN "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "R" ELSE "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "O"
- TR9202 IF the FUNCTIONAL ERROR data group is used then the specific Data Group/Data Item must not be used, otherwise the Data Group/Data Item is required.
- TR9203 IF the FUNCTIONAL ERROR data group is used then the specific Data Group/Data Item is required, otherwise the Data Group/Data Item must not be used.
- N003 IF „GOODS ITEM.Procedure requested” = 31 AND „GOODS ITEM.Previous Procedure” = 51 or 53 or 54 or 71 or 91 or 92 THEN „GOODS ITEM.Supplementary units” = "R".
- N005 IF „MESSAGE HEADER.Total number of items” is used

- THEN the total number of items is equal to the sum of all Goods Items.
- N006 IF the attribute „Type of declaration (Box 1.2)” is „B”
THEN this attribute = ‘R’
ELSE this attribute cannot be used.
- N007 IF used
THEN the value of this field must be larger than zero (0).
- TR0021 IF used
THEN the value of this field must be larger than zero (0).
- N008 IF used
THEN the value of this field cannot be smaller than zero (0).
- N009 IF the attribute "Type of declaration (Box 1.2)" is "A", "X" or "Y"
OR
IF the attribute „Type of declaration (Box 1.2)” is „B” and the attribute „Type B Completed” is „1”
THEN rule N007 should be used,
ELSE rule N008 should be used.
- N011 IF for at least one Goods Item the attribute MESSAGE - GOODS ITEM.Procedure requested is „31” AND
the attribute MESSAGE - GOODS ITEM.Previous Procedure is „71”
THEN this attribute = ‘O’
ELSE this attribute = ‘R’.
- N013 The attribute is optional.
- N014 IF the attribute „Type of declaration (Box 1.2)” is „C”
THEN national rule N013 should be used,
ELSE national rule N011 should be used.
- N016 IF the attribute „Representative status code” is „2” or if the attribute „Representative status code” is „3”, the attribute
„MESSAGE – GOODS ITEM.Procedure requested” is „31” and the attribute „MESSAGE – (EXPORTER) TRADER.Country code”
Contains a non EU country code
THEN values of the attributes „(EXPORTER) TRADER” and „(DECLARANT) TRADER” must differ (verification by TIN).
- N019 IF the attribute "Type of declaration (Box 1.2)" is "A", "X" or "Y"
OR
IF the attribute „Type of declaration (Box 1.2)” is „B” and the attribute „Type B Completed” is „1”
THEN if the attribute "MESSAGE - GOODS ITEM.Procedure requested" is 10, 11, 23 or 31 and the attribute
"MESSAGE - GOODS ITEM.Community / National Procedure" does not begin with "E", this attribute is mandatory
ELSE the attribute is optional.
- N020 For the case when: the attribute "Type of declaration (Box 1.2)" is "A", "X" or "Y"
or
if "Type of declaration (Box 1.2)" is "B" and the attribute "Type B Completed" is "1":
IF the attribute "MESSAGE - GOODS ITEM.Procedure requested" is 10, 11 or 23
THEN if the attribute "MESSAGE - GOODS ITEM.Community / National Procedure" does not begin with "E",
this attribute is mandatory, else this attribute is optional,
ELSE this attribute cannot be used.
- N021 IF first digit of "Inland mode of transport" (box 26) = "5" or "7"
THEN this attribute cannot be used.
- N022 IF for at least one Goods Item the attribute MESSAGE - GOODS ITEM.Procedure requested is „31” AND
the attribute MESSAGE - GOODS ITEM.Previous Procedure is „71”
THEN this attribute cannot be used.
- N023 Value „EU" cannot be used for this attribute.
- N024 IF "Transport mode at border" (box 25) = "2", "5" or "7"
THEN this attribute cannot be used.
- N025 IF the attribute "Type of declaration (Box 1.2)" is "A", "X" or "Y"
OR
IF the attribute "Type of declaration (Box 1.2)" is "B" and the attribute "Type B Completed" is "1"
THEN if the attribute "MESSAGE - GOODS ITEM.Procedure requested" is 10, 11, 23, 31, 21 or 22, this attribute is mandatory.
- N026 IF the attribute Type of declaration (Box 1.2)" is "C" and both the attributes (EXPORT) CUSTOMS OFFICE Reference number and
(EXIT) CUSTOMS OFFICE Reference number are Latvian customs office (contain values that begin with "LV")
THEN the attribute is optional,
ELSE the attribute is mandatory.
- N027 IF used for all Goods Items the attribute MESSAGE – GOODS ITEM.Procedure requested must be the same.

- N028 IF national rule N027 takes effect (no error situation occurs) and the attribute MESSAGE – GOODS ITEM.Procedure requested is „31” and the attribute „Representative status code” is „3”,
THEN EU and outside EU country codes (except EU, QQ, QR, QS, QU, QV, QW, QX, QY, QZ) can be used,
ELSE only EU country codes can be used.
- N029 Only EU country codes can be used.
- N030 IF the attribute „Representative status code” is „1”
THEN values of the attribute „(EXPORTER) TRADER” must not differ from „(DECLARANT) TRADER” (verification by all values).
- N031 Values EU, QQ, QR, QS, QU, QV, QW, QX, QY, QZ cannot be used for this attribute.
- N032 IF used the value has to be an integer (whole number) - number(9).
- N033 The attributes "Currency", "Exchange rate" and "Invoiced amount" should be used all or none.
- N034 IF at least one Goods Item the attribute MESSAGE - GOODS ITEM.Procedure requested is „31” AND the attribute MESSAGE – GOODS ITEM.Previous Procedure is „71”
THEN the attributes "Currency", "Exchange rate" and "Invoiced amount" should be used all or none
ELSE this attribute = 'R'
- N035 IF the attribute „Type of declaration (Box 1.2)” is „C”
THEN national rule N033 should be used,
ELSE national rule N034 should be used.
- N036 IF 'CUSTOMS OFFICE of Export.Reference Number (box A)' and 'CUSTOMS OFFICE of Exit.Reference Number (box 29)' are the same AND the attribute "Transport mode at border" contains value "5" or "7"
THEN this attribute can not be used.
- N037 IF the attribute MESSAGE - GOODS ITEM.Procedure requested is "10", "11" or "23" AND the attribute MESSAGE - GOODS ITEM.Community / National Procedure starts with "E"
THEN this attribute is required.
ELSE this attribute is optional.
- N038 IF 'CUSTOMS OFFICE of Export.Reference Number (box A)' and 'CUSTOMS OFFICE of Exit.Reference Number (box 29)' are the same
THEN 'Inland Transport mode (box 26)' can not be used.
- N039 IF the attribute "Type of declaration (Box 1.2)" is "C",
THEN rule N038 should be used,
ELSE rule C557 should be used.
- N040 The attribute is required.
- N041 IF the attribute "Type of declaration (Box 1.2)" is "C",
this attribute is not required,
ELSE
rule N040 should be used.
- N042 IF the attribute "Type of declaration (Box 1.2)" is "C" and the attribute MESSAGE - GOODS ITEM.Procedure requested is "31",
THEN this attribute is required for every GOODS ITEM,
ELSE this attribute is optional.
- N043 This attribute can not be used on GOODS ITEM level.
- N044 IF 'CUSTOMS OFFICE of Export.Reference Number (box A)' and 'CUSTOMS OFFICE of Exit.Reference Number (box 29)' are the same OR
the attribute HEADER.Specific Circumstance Indicator is "A" or "B"
THEN this attribute is optional,
ELSE this attribute is required.
- N045 IF the attribute "Type of declaration (Box 1.2)" is "C",
rule N044 should be used,
ELSE rule C578 should be used.
- N046 IF the attribute HEADER.Specific Circumstance Indicator is "B" or the attribute HEADER.Type of declaration is "CO",
THEN EU and non EU country codes can be used,
ELSE only non EU country codes can be used.
- N047 Country codes starting with "Q" cannot be used, except the following cases:
- code "QQ" can be used the attribute MESSAGE - GOODS ITEM.Community / National Procedure starts with "E",
- code "QA" can be used (stands for Quatar),
- codes "QR", "QS" and "QW" can be used if the attribute GOODS ITEM - (CODE) COMMODITY.Combined Nomenclature starts with "99",

- codes "QV, QU, QS, QR, QW, QX, QY, QZ, QQ" can be used if the attribute HEADER.Specific Circumstance Indicator is "B",
- code "QU" can be used if the attribute (WAREHOUSE) IDENTIFICATION.Warehouse type is "D".

- N048 Attributes "Message sender" and "PERSON.Lodging Summary Declaration.TIN" must be equal.
- N049 If attribute GOODS ITEM.Community / National Procedure is „955”, then this attribute is mandatory.
- N050 If attributes „GOODS ITEM.Net mass” and „GOODS ITEM.Supplementary units” are used and GOODS ITEM default supplementary unit is „LPA” or „KLT”, then the value of this attribute must be less than value of „GOODS ITEM.Net mass”.

2.3. Ievešanas kopsavilkuma deklarācijas ziņojumi

2.3.1. IE304 – ievešanas kopsavilkuma deklarācijas izmaiņu pieņemšana

MESSAGE	1x	R	
---HEADER	1x	R	
---GOODS ITEM	999x	O	R134
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	O	R147
-----CONTAINERS	99x	O	
------(MEANS OF TRANSPORT AT BORDER) IDENTITY	999x	D	C019
---(REPRESENTATIVE) TRADER	1x	D	C552
---(LODGING SUMMARY DECLARATION) PERSON	1x	D	C552
---(FIRST ENTRY) CUSTOMS OFFICE	1x	R	R814
---(ENTRY CARRIER) TRADER	1x	O	R134

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Document/reference number	R	an..21		
Transport mode at border	O	n..2	18	R134 R826
Identity of means of transport crossing border	O	an..27		C017 C514 R134
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	R134 C024
Commercial Reference Number	O	an..70		R134
Conveyance reference number	O	an..35		C518 R134 R843
Amendment acceptance date and time	R	n12		R662 R660

Date and Time of amendment	R	n12		R660
---GOODS ITEM				
Item number	R	n..5		R005 R007
Commercial Reference Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R136
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
-----CONTAINERS				
Container number	R	an..17		
-----MEANS OF TRANSPORT AT BORDER) IDENTITY				
Nationality	D	a2	8	C020
Identity of means of transport crossing border	R	an..27		C514
Identity of means of transport crossing border LNG	O	a2	12	TR0099
---(REPRESENTATIVE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(FIRST ENTRY) CUSTOMS OFFICE				
Reference number	R	an8		
Expected date and time of arrival	O	n12		R134 R660 R666
---(ENTRY CARRIER) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.3.2. IE305 – ievešanas kopsavilkuma deklarācijas izmaiņu noraidīšana

MESSAGE	1x	R	
---HEADER	1x	R	
---FUNCTIONAL ERROR	999x	O	R123

---(REPRESENTATIVE) TRADER	1x	D	C552
---(LODGING SUMMARY DECLARATION) PERSON	1x	D	C552
---(FIRST ENTRY) CUSTOMS OFFICE	1x	R	R814

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Document/reference number	R	an..21		
Amendment rejection motivation code	O	n1	45	
Amendment rejection motivation text	D	an..350		C310
Amendment rejection motivation text LNG	O	a2	12	TR0099
Date and Time of amendment	R	n12		R660
Amendment rejection date and time	R	n12		R660

---FUNCTIONAL ERROR

Error type	R	n2	49	R098
Error pointer	R	an..210		R098
Error reason	O	an..6		R098
Original attribute value	O	an..140		R098

---(REPRESENTATIVE) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

---(LODGING SUMMARY DECLARATION) PERSON

Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

---(FIRST ENTRY) CUSTOMS OFFICE

Reference number

R an8

2.3.3. IE313 – ievešanas kopsavilkuma deklarācijas izmaiņas

MESSAGE	1x	R	R115
			R829
			R834
			R841
			R842
			R886
---HEADER	1x	R	
---(CONSIGNOR) TRADER	1x	D	C511
---(CONSIGNEE) TRADER	1x	D	C583
			R805
---NOTIFY PARTY	1x	D	C583
---GOODS ITEM	999x	R	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	
			C567
			R866
-----SPECIAL MENTIONS	99x	O	
----- (CONSIGNOR) TRADER	1x	D	C511
----- (CODE) COMMODITY	1x	D	C585
----- (CONSIGNEE) TRADER	1x	D	C583
-----CONTAINERS	99x	O	
----- (MEANS OF TRANSPORT AT BORDER) IDENTITY	999x	D	C019
-----PACKAGES	99x	D	C577
-----NOTIFY PARTY	1x	D	C583
---ITINERARY	99x	D	C570
			R879
---(REPRESENTATIVE) TRADER	1x	O	R896
---(LODGING SUMMARY DECLARATION) PERSON	1x	R	
---SEALS ID	9999x	O	
---(FIRST ENTRY) CUSTOMS OFFICE	1x	R	
---(SUBSEQUENT ENTRY) CUSTOMS OFFICE	99x	O	R808
---(ENTRY CARRIER) TRADER	1x	O	R806

MESSAGE

Syntax identifier	R	a4	21
Syntax version number	R	n1	22
Message sender	R	an..35	
Sender identification code qualifier	O	an..4	
Message recipient	R	an..35	
Recipient identification code qualifier	O	an..4	
Date of preparation	R	n6	
Time of preparation	R	n4	
Interchange control reference	R	an..14	
Recipient's reference/password	O	an..14	
Recipient's reference/password qualifier	O	an2	
Application reference	O	an..14	
Priority	O	a1	
Acknowledgement request	O	n1	27
Communications agreement id	O	an..35	

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX
---HEADER				
Document/reference number	R	an..21		
Transport mode at border	R	n..2	18	R826
Identity of means of transport crossing border	D	an..27		C017 C514
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C024
Total number of items	R	n..5		TR0811
Total number of packages	D	n..7		C582 R105
Total gross mass	O	n..11,3		
Amendment place	R	an..35		
Amendment Place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R834
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		C567
Conveyance reference number	D	an..35		C518 R843
Place of loading	D	an..35		C574 R670
Place of loading LNG	O	a2	12	TR0099
Place of unloading	O	an..35		R670
Place of unloading LNG	O	a2	12	TR0099
Date and Time of amendment	R	n12		R660
---(CONSIGNOR) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R840
---(CONSIGNEE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C562 R835
---NOTIFY PARTY				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
---GOODS ITEM				

Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	D	n..11,3		C592
Transport charges/ Method of Payment	D	a1	116	C576
Commercial Reference Number	D	an..70		C567
UN dangerous goods code	O	an4	101	R823
Place of loading	D	an..35		C574 R670
Place of loading LNG	O	a2	12	TR0099
Place of unloading	D	an..35		C579 R670
Place of unloading LNG	O	a2	12	TR0099
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13 13	R866
Document reference	R	an..35		R866
Document reference LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	R080
-----((CONSIGNOR) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C562 R835
-----((CODE) COMMODITY				
Combined Nomenclature	R	an..8		R881
-----((CONSIGNEE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C562 R835
-----CONTAINERS				
Container number	R	an..17		
-----((MEANS OF TRANSPORT AT BORDER) IDENTITY				
Nationality	D	a2	8	C020
Identity of means of transport crossing border	R	an..27		C514
Identity of means of transport crossing border LNG	O	a2	12	TR0099
-----PACKAGES				
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C062 R021 TR0022
Number of pieces	D	n..5		C062
Marks & numbers of packages (long)	D	an..140		
Marks & numbers of packages (long) LNG	O	a2	12	TR0099

-----NOTIFY PARTY				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
---ITINERARY				
Country of routing code	R	a2	8	
---(REPRESENTATIVE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---(FIRST ENTRY) CUSTOMS OFFICE				
Reference number	R	an8		N001
Expected date and time of arrival	R	n12		R660 R666
---(SUBSEQUENT ENTRY) CUSTOMS OFFICE				
Reference number	R	an8		
---(ENTRY CARRIER) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R835

2.3.4. IE315 – ievešanas kopsavilkuma deklarācija

MESSAGE	1x	R	
---HEADER	1x	R	
---(CONSIGNOR) TRADER	1x	D	C511
---(CONSIGNEE) TRADER	1x	D	C583 R805
---NOTIFY PARTY	1x	D	C583
---GOODS ITEM	999x	R	

-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D		C567
				R866
-----SPECIAL MENTIONS	99x	O		
------(CONSIGNOR) TRADER	1x	D		C511
------(CODE) COMMODITY	1x	D		C585
------(CONSIGNEE) TRADER	1x	D		C583
-----CONTAINERS	99x	O		
------(MEANS OF TRANSPORT AT BORDER) IDENTITY	999x	D		C019
-----PACKAGES	99x	D		C577
-----NOTIFY PARTY	1x	D		C583
---ITINERARY	99x	D		C570
				R879
---(LODGEMENT) CUSTOMS OFFICE	1x	O		R827
---(REPRESENTATIVE) TRADER	1x	O		R896
---(LODGING SUMMARY DECLARATION) PERSON	1x	R		
---SEALS ID	9999x	O		
---(FIRST ENTRY) CUSTOMS OFFICE	1x	R		
---(SUBSEQUENT ENTRY) CUSTOMS OFFICE	99x	O		R808
---(ENTRY CARRIER) TRADER	1x	O		R806

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Reference number	R	an..22		R891
Transport mode at border	R	n..2	18	R826
Identity of means of transport crossing border	D	an..27		C017
				C514
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C024
Total number of items	R	n..5		TR0811
Total number of packages	D	n..7		C582
				R105
Total gross mass	O	n..11,3		
Declaration place	R	an..35		

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R834
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		C567
Conveyance reference number	D	an..35		C518 R843
Place of loading	D	an..35		C574 R670
Place of loading LNG	O	a2	12	TR0099
Place of unloading	O	an..35		R670
Place of unloading LNG	O	a2	12	TR0099
Declaration date and time	R	n12		R660
---(CONSIGNOR) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R840
---(CONSIGNEE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C562 R835
---NOTIFY PARTY				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	D	n..11,3		C592
Transport charges/ Method of Payment	D	a1	116	C576
Commercial Reference Number	D	an..70		C567
UN dangerous goods code	O	an4	101	R823
Place of loading	D	an..35		C574 R670
Place of loading LNG	O	a2	12	TR0099
Place of unloading	D	an..35		C579 R670
Place of unloading LNG	O	a2	12	TR0099
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R866
Document reference	R	an..35		R866

Document reference LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	R080
------(CONSIGNOR) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C562 R835
------(CODE) COMMODITY				
Combined Nomenclature	R	an..8		R881
------(CONSIGNEE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C562 R835
-----CONTAINERS				
Container number	R	an..17		
------(MEANS OF TRANSPORT AT BORDER) IDENTITY				
Nationality	D	a2	8	C020
Identity of means of transport crossing border	R	an..27		C514
Identity of means of transport crossing border LNG	O	a2	12	TR0099
-----PACKAGES				
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C062 R021 TR0022
Number of pieces	D	n..5		C062
Marks & numbers of packages (long)	D	an..140		
Marks & numbers of packages (long) LNG	O	a2	12	TR0099
-----NOTIFY PARTY				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R835
---ITINERARY				
Country of routing code	R	a2	8	
---(LODGEMENT) CUSTOMS OFFICE				
Reference number	R	an8		R828 R836
---(REPRESENTATIVE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501

Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---(FIRST ENTRY) CUSTOMS OFFICE				
Reference number	R	an8		N001
Expected date and time of arrival	R	n12		R660 R666
---(SUBSEQUENT ENTRY) CUSTOMS OFFICE				
Reference number	R	an8		
---(ENTRY CARRIER) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R835

2.3.5. IE316 – ievešanas kopsavilkuma deklarācijas noraidīšana

MESSAGE	1x	R		
---HEADER	1x	R		
---FUNCTIONAL ERROR	999x	D	R123	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	

Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Reference number	R	an..22		R891
Declaration rejection reason	O	an..350		
Declaration rejection reason LNG	O	a2	12	TR0099
Declaration rejection date and time	R	n12		R660

---FUNCTIONAL ERROR

Error type	R	n2	49	R098
Error pointer	R	an..210		R098
Error reason	O	an..6		R098
Original attribute value	O	an..140		R098

2.3.6. IE322 – ievēšanas aizliegšana

IMPORT OPERATION	1 x	R		
GOODS ITEM	999 x	O		Rule 812
CONTAINERS (Box 31)	99 x	O		Rule 818
IDENTITY of Means of Transport at Border	999 x	O		
PRODUCED DOCUMENTS/CERTIFICATES (Box 44)	99 x	O		Rule 147
CONTROL RESULT	1 x	R		
CUSTOMS OFFICE Actual Office of Entry	1 x	R		
TRADER At Entry (Carrier)	1 x	R		

IMPORT OPERATION

MRN	R	an18		
Arrival LRN	R	an..22		Rule 891
Commercial Reference Number (box 7)	O	an..70		Rule 818
Conveyance reference number	O	an..35		Rule 818 Rule 843
Entry Rejection Motivation code	R	an..2		
Entry Rejection Motivation	C	an..350		Cond 312
Entry Rejection Motivation_LNG	O	a2		Rule 99

GOODS ITEM

Item number (Box 32)	R	an..5		
Commercial Reference Number (box 7)	O	an..70		Rule 818
Entry Rejection Motivation code	R	an..2		
Entry Rejection Motivation	C	an..350		Cond 312
Entry Rejection Motivation_LNG	O	a2		Rule 99

CONTAINERS

Container numbers (Box 31)	R	an..17		
----------------------------	---	--------	--	--

IDENTITY of Means of Transport at Border

Nationality Crossing Border	R	a2		
Identity Crossing Border	R	an..31		Cond 514
Identity_Crossing_Border_LNG	O	a2		Rule 99

PRODUCED DOCUMENTS/CERTIFICATES

Document Type (Box 44)	R	an..4		Rule 136
Document Reference (Box 44)	R	an..35		
Document_Reference_LNG	O	a2		Rule 99

CONTROL RESULT

Control date	R	n8		
--------------	---	----	--	--

CUSTOMS OFFICE Actual Office of Entry

Reference Number	R	an8		
------------------	---	-----	--	--

TRADER At Entry (Carrier)

TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

2.3.7. IE323 – maršruta maiņas paziņojums

MESSAGE	1x	R	
---HEADER	1x	R	
---(ACTUAL OFFICE OF ENTRY) CUSTOMS OFFICE	1x	R	
---(FIRST ENTRY) CUSTOMS OFFICE	1x	D	C522
---(REQUESTING DIVERSION) TRADER	1x	R	
---IMPORT OPERATION	9999x	D	C520
-----GOODS ITEM	999x	D	C521

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Transport mode at border	R	n..2	18	R826
Country code of Office of first Entry declared	D	a2	10	C522
			10	R899
Information type	R	n..2	109	
Diversion reference number	R	an..22		R891
Identification of the means of transport	D	an..35		C515
				C516
				R031
Expected date of arrival	D	n8		C523
				R030
				R666

---(ACTUAL OFFICE OF ENTRY) CUSTOMS OFFICE

Reference number	R	an8	
------------------	---	-----	--

---(FIRST ENTRY) CUSTOMS OFFICE

Reference number	R	an8	
---(REQUESTING DIVERSION) TRADER			
Name	D	an..35	C501
Street and number	D	an..35	C501
Country	D	a2	8 C501
Postal code	D	an..9	C501
City	D	an..35	C501
NAD LNG	O	a2	12 TR0099
TIN	R	an..17	R837
---IMPORT OPERATION			
Document/reference number	R	an..21	
-----GOODS ITEM			
Item number	R	n..5	R897

2.3.8. IE324 – maršruta maiņas noraidīšana

MESSAGE	1x	R	
---HEADER	1x	R	
---FUNCTIONAL ERROR	999x	D	R123

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Diversion reference number	R	an..22		R891
Rejection date and time	R	n12		R660
Rejection Reason	O	an..350		
Rejection Reason LNG	O	a2	12	TR0099

---FUNCTIONAL ERROR

Error type	R	n2	49	R098
Error pointer	R	an..210		R098
Error reason	O	an..6		R098
Original attribute value	O	an..140		R098

2.3.9. IE325 – maršruta maiņas pieņemšana

MESSAGE	1x	R	
---HEADER	1x	R	
---(FIRST ENTRY) CUSTOMS OFFICE	1x	R	
---(REQUESTING DIVERSION) TRADER	1x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Diversion reference number	R	an..22		R891
Registration date and time	R	n12		R660 R661

---(FIRST ENTRY) CUSTOMS OFFICE

Reference number	R	an8		
------------------	---	-----	--	--

---(REQUESTING DIVERSION) TRADER

Name	D	an..35		C501
Street and number	D	an..35		C501
Country	D	a2	8	C501
Postal code	D	an..9		C501
City	D	an..35		C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.3.10. IE328 – ievešanas kopsavilkuma deklarācijas pieņemšana

MESSAGE	1x	R	
---HEADER	1x	R	
---GOODS ITEM	999x	O	R134
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	O	R147
-----CONTAINERS	99x	O	

------(MEANS OF TRANSPORT AT BORDER) IDENTITY	999x	D	C019
---(LODGEMENT) CUSTOMS OFFICE	1x	O	
---(LODGING SUMMARY DECLARATION) PERSON	1x	R	
---(FIRST ENTRY) CUSTOMS OFFICE	1x	R	
---(ENTRY CARRIER) TRADER	1x	O	R134

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Reference number	R	an..22		R891
Document/reference number	R	an..21		
Transport mode at border	O	n..2	18	R134
			18	R826
Nationality	D	a2	8	R134
				C024
Identity of means of transport crossing border	O	an..27		C017
				C514
				R134
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Commercial Reference Number	O	an..70		R134
Conveyance reference number	O	an..35		C518
				R134
				R843
Declaration registration date and time	R	n12		R660
				R661

---GOODS ITEM

Item number	R	n..5		R005
				R007
Commercial Reference Number	O	an..70		

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13	R136
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099

-----CONTAINERS

Container number	R	an..17		
----- (MEANS OF TRANSPORT AT BORDER) IDENTITY				
Nationality	D	a2	8	C020
Identity of means of transport crossing border	R	an..27		C514
Identity of means of transport crossing border LNG	O	a2	12	TR0099
--- (LODGEMENT) CUSTOMS OFFICE				
Reference number	R	an8		
--- (LODGING SUMMARY DECLARATION) PERSON				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
--- (FIRST ENTRY) CUSTOMS OFFICE				
Reference number	R	an8		
Expected date and time of arrival	O	n12		R134 R660 R666
--- (ENTRY CARRIER) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837

2.3.11. IE329 – sīka informācija par ieviešanu

IMPORT OPERATION	1 x	R	
TRADER Consignor (Box 2)	1 x	C	Cond 511
TRADER Consignee (Box 8)	1 x	C	Rule 805 Cond 583
NOTIFY PARTY	1 x	C	Cond 583
PERSON Lodging the summary declaration	1 x	O	
TRADER Representative	1 x	O	Rule 896
TRADER At Entry (Carrier)	1 x	O	Rule 80I
TINERARY	99 x	C	Cond 570 Rule 879
GOODS ITEM	999 x	R	
TRADER Consignor (ex Box 2)	1 x	C	Cond 511
TRADER Consignee (ex Box 8)	1 x	C	Cond 583
NOTIFY PARTY (ex)	1 x	C	Cond 583
CONTAINERS (Box 31)	99 x	O	
IDENTITY of Means of Transport at Border (ex. Box 21)	999 x	C	Cond 19
PACKAGES (Box 31)	99 x	C	Cond 577
COMMODITY Code (box 33)	1 x	C	Cond 585
PRODUCED DOCUMENTS/CERTIFICATES (Box 44)	99 x	C	Cond 564 Cond 567
SPECIAL MENTIONS (Box 44)	99 x	O	
CUSTOMS OFFICE of Lodgement	1 x	O	
CUSTOMS OFFICE of first Entry	1 x	O	
SEALS ID (Box D)	9999 x	O	

CONTROL RESULT	1 x	O	
CUSTOMS OFFICE Actual Office of Entry	1 x	R	
CUSTOMS OFFICE of subsequent Entry	99 x	O	Rule 808

IMPORT OPERATION

LRN	R	an..22	Rule 891
Total number of items (box 5)	R	n..5	
Total number of packages (box 6)	C	n..7	Cond 582 Rule 105
Commercial Reference Number (box 7)	C	an..70	Cond 567
Transport mode at border (box 25)	R	n..2	Cond 513
Nationality crossing border (box 21)	O	a2	
Identity Crossing Border (box 21)	C	an..31	Cond 17 Cond 514
Identity_Crossing_Border_LNG	O	a2	Rule 99
Conveyance reference number	O	an..35	Rule 843
Loading place	C	an..35	Cond 574 Rule 670
Loading place_LNG	O	a2	Rule 99
Unloading place	O	an..35	Rule 670
Unloading place_LNG	O	a2	Rule 99
Total gross mass (box 35)	O	n..11,3	
Specific Circumstance Indicator	O	a1	Rule 834
Transport charges – Method of payment	O	a1	
Declaration date (box 54)	R	n8	
Declaration place (box 54)	R	an..35	
Declaration_place_LNG	O	a2	Rule 99

TRADER Consignor

TIN (box 2)	O	an..17	Rule 835
Name (box 2)	C	an..35	Cond 501
Street and number (box 2)	C	an..35	Cond 501
Country (box 2)	C	a2	Cond 501
Postcode (box 2)	C	an..9	Cond 501
City (box 2)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

TRADER Consignee

TIN (box 8)	C	an..17	Cond 562 Rule 835
Name (box 8)	C	an..35	Cond 501
Street and number (box 8)	C	an..35	Cond 501
Country (box 8)	C	a2	Cond 501
Postcode (box 8)	C	an..9	Cond 501
City (box 8)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

NOTIFY Party

TIN	O	an..17	Rule 835
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

PERSON Lodging the summary declaration

TIN (Box 14)	R	an..17	Rule 837
Name (box 14)	C	an..35	Cond 501
Street and number (box 14)	C	an..35	Cond 501
Country (box 14)	C	a2	Cond 501
Postcode (box 14)	C	an..9	Cond 501
City (box 14)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

TRADER Representative

TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501

NAD_LNG	O	a2	Rule 99
TRADER At Entry (Carrier)			
TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
ITINERARY			
Country of routing code	R	a2	
GOODS ITEM			
Item Number (Box 32)	R	n..5	Rule 5 Rule 7
Customs status (ex. Box 1)	O	an..5	Rule 815
Commercial Reference Number (ex box 7)	C	an..70	Cond 567
Textual Description (box 31)	O	an..280	
Textual_Description_LNG	O	a2	Rule 99
Gross Mass (box 35)	C	n..11,3	Cond 592
UN dangerous goods code (ex box 44)	O	an4	Rule 823
Transport charges – Method of payment	C	a1	Cond 576
Loading place (ex)	C	an..35	Cond 574 Rule 670
Loading place_LNG	O	a2	Rule 99
Unloading place (ex)	C	an..35	Cond 579 Rule 670
Unloading place_LNG	O	a2	Rule 99
TRADER Consignor			
TIN (ex box 2)	O	an..17	Rule 835
Name (ex box 2)	C	an..35	Cond 501
Street and number (ex box 2)	C	an..35	Cond 501
Country (ex box 2)	C	a2	Cond 501
Postcode (ex box 2)	C	an..9	Cond 501
City (ex box 2)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
TRADER Consignee			
TIN (ex box 8)	C	an..17	Cond 562 Rule 835
Name (ex box 8)	C	an..35	Cond 501
Street and number (ex box 8)	C	an..35	Cond 501
Country (ex box 8)	C	a2	Cond 501
Postcode (ex box 8)	C	an..9	Cond 501
City (ex box 8)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
NOTIFY Party			
TIN (ex)	O	an..17	Rule 835
Name (ex)	C	an..35	Cond 501
Street and number (ex)	C	an..35	Cond 501
Country (ex)	C	a2	Cond 501
Postcode (ex)	C	an..9	Cond 501
City (ex)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
CONTAINERS			
Container numbers (Box 31)	R	an..17	
IDENTITY of Means of Transport at Border			
Nationality Crossing Border (ex. box 21)	R	a2	
Identity Crossing Border (ex. box 21)	R	an..31	Cond 514
Identity_Crossing_Border_LNG (ex. box 21)	O	a2	Rule 99
PACKAGES			
Marks & numbers of Packages (Box 31)	C	an..140	Cond 62
Marks_&_numbers_of_Packages_LNG	O	a2	Rule 99
Kind of packages (Box 31)	R	an2	
Number of Packages (Box 31)	C	n..5	Cond 62 Rule 21
Number of Pieces (Box 31)	C	n..5	Cond 62

COMMODITY Code Combined Nomenclature (box 33.1)	R	an..8	Rule 881
PRODUCED DOCUMENTS/CERTIFICATES			
Document Type (Box 44)	R	an..4	Cond 565
Document Reference (Box 44)	R	an..35	Cond 566
Document_Reference_LNG	O	a2	Rule 99
SPECIAL MENTIONS			
Additional information id (Box 44)	R	an.. 5	Rule 80
CUSTOMS OFFICE of Lodgement			
Reference Number	R	an8	
CUSTOMS OFFICE of first Entry			
Reference Number	R	an8	
Expected date and time of arrival	R	n12	Rule 660 Rule 666
SEALS ID			
Seals Identity (box D)	R	an..20	
Seals_Identity_LNG	O	a2	Rule 99
CONTROL RESULT			
Control date	R	n8	
CUSTOMS OFFICE Actual Office of Entry			
Reference Number	R	an8	
OFFICE of subsequent Entry			
Reference Number	R	an8	
Expected date and Ttme of arrival	R	n12	Rule 660

2.3.12.

IE330 – ievešanas atļaušana

ARRIVAL OPERATION	1 x	R	
TRADER At Entry (Carrier)	1 x	R	
IMPORT OPERATION	99999 x	R	
GOODS ITEM	999 x	O	
CONTAINERS (Box 31)	99 x	O	
SEALS ID (Box D)	9999 x	O	
CONTROL RESULT	1 x	O	
CUSTOMS OFFICE Actual Office of Entry	1 x	R	

ARRIVAL OPERATION			
Arrival LRN	R	an..22	
Date and Time of presentation	R	n12	
TRADER At Entry (Carrier)			
TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
IMPORT OPERATION			
MRN	R	an18	
LRN	R	an..22	Rule 891
Conveyance reference number	O	an..35	Rule 843
Commercial Reference Number (box 7)	O	an..70	
GOODS ITEM			
Item Number (Box 32)	R	n..5	
Commercial Reference Number (ex box 7)	O	an..70	
CONTAINERS			
Container numbers (Box 31)	R	an..17	

SEALS ID

Seals Identity (box D)	R	an..20	
Seals_Identity_LNG	O	a2	Rule 99

CONTROL RESULT

Control date	R	n8	
--------------	---	----	--

CUSTOMS OFFICE Actual Office of Entry

Reference Number	R	an8	
------------------	---	-----	--

2.3.13.

IE344 – ierašanās paziņojums sekojošā muitas iestādē

ARRIVAL OPERATION	1 x	R	Rule 822
ARRIVAL ITEM	99999 x	R	
TRANSPORT DOCUMENT DATA	1 x	R	
CUSTOMS DATA REFERENCE	99999 x	O	Rule 890
CUSTOMS DATA REFERENCE DETAILS	999 x	C	Cond 546
IMPORT OPERATION	1 x	C	Cond 591
TRADER Consignor (Box 2)	1 x	C	Cond 590
			Cond 511
TRADER Consignee (Box 8)	1 x	C	Cond 590
			Rule 807
			Cond 583
NOTIFY PARTY	1 x	C	Cond 590
			Cond 583
ITINERARY	99 x	C	Cond 590
			Cond 570
			Rule 879
GOODS ITEM	999 x	C	Cond 591
TRADER Consignor (ex Box 2)	1 x	C	Cond 511
TRADER Consignee (ex Box 8)	1 x	C	Cond 583
NOTIFY PARTY (ex)	1 x	C	Cond 583
CONTAINERS (Box 31)	99 x	O	
IDENTITY of Means of Transport at Border (ex. Box 21)	999 x	C	Cond 19
PACKAGES (Box 31)	99 x	C	Cond 577
COMMODITY Code (box 33)	1 x	C	Cond 585
PREVIOUS ADMINISTRATIVE REFERENCES (Box 40)	9 x	O	
PRODUCED DOCUMENTS/CERTIFICATES (Box 44)	99 x	C	Cond 564
			Cond 567
SPECIAL MENTIONS (Box 44)	99 x	O	
SEALS ID (Box D)	9999 x	O	
TRADER At Entry (Carrier)	1 x	R	
CUSTOMS OFFICE Actual Office of subsequent Entry	1 x	R	

ARRIVAL OPERATION

Arrivl LRN	R	an..22	Rule 891
Transport mode at border (box 25)	R	n..2	Rule 826
Identification of the means of transport	R	an..35	Rule 31
Date and time of presentation	R	n12	
Expected date and time of arrival	R	n12	Rule 666
Total number of arrival items	R	n..5	
Total number of arrival packages	R	n..10	
Total gross mass	R	n..11,3	

ARRIVAL ITEM

Arrival item number	R	n..5	Rule 887
---------------------	---	------	----------

TRANSPORT DOCUMENT DATA

Document Type	R	an..4	Rule 817
Transport Document Reference	R	an..35	
Transport Document Reference_LNG	O	a2	Rule 99

CUSTOMS DATA REFERENCE

MRN	R	an18	Rule 889
Country code of Office of first Entry declared	O	a2	Rule 899

CUSTOMS DATA REFERENCE DETAILS

MRN item number	R	n..5	Rule 889
-----------------	---	------	----------

IMPORT OPERATION

LRN	R	an..22	Rule 891
Total number of items (box 5)	R	n..5	
Total number of packages (box 6)	C	n..7	Cond 582
			Rule 105
Commercial Reference Number (box 7)	C	an..70	Cond 567
Transport mode at border (box 25)	R	n..2	Cond 513
Nationality crossing border (box 21)	O	a2	
Identity Crossing Border (box 21)	C	an..31	Cond 17
			Cond 514
Identity_Crossing_Border_LNG	O	a2	Rule 99
Conveyance reference number	O	an..35	Rule 843
Loading place	C	an..35	Cond 574
			Rule 670
Loading place_LNG	O	a2	Rule 99
Unloading place	O	an..35	Rule 670
Unloading place_LNG	O	a2	Rule 99
Total gross mass (box 35)	O	n..11,3	
Specific Circumstance Indicator	O	a1	Rule 834
Transport charges – Method of payment	O	a1	
Declaration date (box 54)	R	n8	
Declaration place (box 54)	R	an..35	
Declaration_place_LNG	O	a2	Rule 99

TRADER Consignor

TIN (box 2)	O	an..17	Rule 835
Name (box 2)	C	an..35	Cond 501
Street and number (box 2)	C	an..35	Cond 501
Country (box 2)	C	a2	Cond 501
Postcode (box 2)	C	an..9	Cond 501
City (box 2)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

TRADER Consignee

TIN (box 8)	C	an..17	Cond 562
			Rule 835
Name (box 8)	C	an..35	Cond 501
Street and number (box 8)	C	an..35	Cond 501
Country (box 8)	C	a2	Cond 501
Postcode (box 8)	C	an..9	Cond 501
City (box 8)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

NOTIFY Party

TIN	O	an..17	Rule 835
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	O	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

ITINERARY

Country of routing code	R	a2	
-------------------------	---	----	--

GOODS ITEM

Item Number (Box 32)	R	n..5	Rule 5
			Rule 7
Customs status (ex. Box 1)	O	an..5	Rule 815
Commercial Reference Number (ex box 7)	C	an..70	Cond 567
Textual Description (box 31)	O	an..280	
Textual_Description_LNG	O	a2	Rule 99
Gross Mass (box 35)	C	n..11,3	Cond 592
UN dangerous goods code (ex box 44)	O	an4	Rule 823
Transport charges – Method of payment	C	a1	Cond 576
Loading place (ex)	C	an..35	Cond 574
			Rule 670
Loading place_LNG	O	a2	Rule 99
Unloading place (ex)	C	an..35	Cond 579
			Rule 670
Unloading place_LNG	O	a2	Rule 99

TRADER Consignor

TIN (ex box 2)	O	an..17	Rule 835
Name (ex box 2)	C	an..35	Cond 501

Street and number (ex box 2)	C	an..35	Cond 501
Country (ex box 2)	C	a2	Cond 501
Postcode (ex box 2)	C	an..9	Cond 501
City (ex box 2)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
TRADER Consignee			
TIN (ex box 8)	C	an..17	Cond 562 Rule 835
Name (ex box 8)	C	an..35	Cond 501
Street and number (ex box 8)	C	an..35	Cond 501
Country (ex box 8)	C	a2	Cond 501
Postcode (ex box 8)	C	an..9	Cond 501
City (ex box 8)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
NOTIFY Party			
TIN (ex)	O	an..17	Rule 835
Name (ex)	C	an..35	Cond 501
Street and number (ex)	C	an..35	Cond 501
Country (ex)	C	a2	Cond 501
Postcode (ex)	C	an..9	Cond 501
City (ex)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
CONTAINERS			
Container numbers (Box 31)	R	an..17	
IDENTITY of Means of Transport at Border			
Nationality Crossing Border (ex. box 21)	R	a2	
Identity Crossing Border (ex. box 21)	R	an..31	Cond 514
Identity_Crossing_Border_LNG	O	a2	Rule 99
PACKAGES			
Marks & numbers of Packages (Box 31)	C	an..140	Cond 62
Marks_&_numbers_of_Packages_LNG	O	a2	Rule 99
Kind of packages (Box 31)	R	an2	
Number of Packages (Box 31)	C	n..5	Cond 62 Rule 21
Number of Pieces (Box 31)	C	n..5	Cond 62
COMMODITY Code			
Combined Nomenclature (box 33.1)	R	an..8	Rule 881
PREVIOUS ADMINISTRATIVE REFERENCES			
Previous Document Type (Box 40)	R	an..6	
Previous Document Reference (Box 40)	R	an..35	
Previous Document_Reference_LNG	O	a2	Rule 99
Complement_of_information (Box 40)	O	an..26	
Complement_of_information_LNG	O	a2	Rule 99
PRODUCED DOCUMENTS/CERTIFICATES			
Document Type (Box 44)	R	an..4	Cond 565
Document Reference (Box 44)	R	an..35	Cond 566
Document_Reference_LNG	O	a2	Rule 99
SPECIAL MENTIONS			
Additional information id (Box 44)	R	an.. 5	Rule 80
SEALS ID			
Seals Identity (box D)	R	an..20	
Seals_Identity_LNG	O	a2	Rule 99
TRADER At Entry (Carrier)			
TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99
CUSTOMS OFFICE Actual Office of subsequent Entry			
Reference Number	R	an8	
Expected date and time of arrival	R	an12	Rule 660

2.3.14. IE345 – ierašanās paziņojuma sekojošā muitas iestādē validācija

ARRIVAL OPERATION	1 x	R	
IMPORT OPERATION	99999 x	O	
FUNCTIONAL ERROR	999 x	C	Cond 586 Rule 123
TRADER At Entry (Carrier)	1 x	C	Cond 597
CUSTOMS OFFICE Actual Office of first Entry	1 x	C	Cond 597

ARRIVAL OPERATION

Arrival LRN	R	an..22	Rule 891
Arrival registration date and time	C	n12	Cond 594 Rule 660
Arrival rejection date and time	C	n12	Cond 594 Rule 660
Arrival rejection reason	C	an..350	Cond 594
Arrival_rejection_reason_LNG	O	a2	Rule 99

IMPORT OPERATION

MRN	R	an18	
Declaration registration date and time	O	n12	
LRN	O	an..22	Rule 891

FUNCTIONAL ERROR

Error type	R	n2	Rule 98
Error pointer	R	an..210	Rule 98
Error reason	O	an..6	Rule 98
Original attribute value	O	an..140	Rule 98

TRADER At Entry (Carrier)

TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

CUSTOMS OFFICE Actual Office of first Entry

Reference Number	R	an8	
------------------	---	-----	--

2.3.15. IE346 – ierašanās paziņojuma sekojošā muitas iestādē noraidīšana

ARRIVAL OPERATION	1 x	R	
IMPORT OPERATION	99999 x	R	
FUNCTIONAL ERROR	999 x	O	Rule 123

ARRIVAL OPERATION

Arrival LRN	R	an..22	Rule 891
Arrival rejection date and time	R	n12	Rule 660

IMPORT OPERATION

MRN	R	an18	
MRN item number	O	an..5	
LRN	O	an..22	Rule 891
Arrival item rejection reason	O	an..350	
Arrival item rejection_reason_LNG	O	a2	Rule 99

FUNCTIONAL ERROR

Error type	R	n2	Rule 98
Error pointer	R	an..210	Rule 98
Error reason	O	an..6	Rule 98
Original attribute value	O	an..140	Rule 98

2.3.16. IE347 – ierašanās paziņojums

ARRIVAL OPERATION	1 x	R	Rule 822
ARRIVAL ITEM	99999 x	R	
TRANSPORT DOCUMENT DATA	1 x	R	
CUSTOMS DATA REFERENCE	99999 x	R	
CUSTOMS DATA REFERENCE DETAILS	999 x	C	Cond 546
TRADER At Entry (Carrier)	1 x	R	
CUSTOMS OFFICE Actual Office of first Entry	1 x	R	

ARRIVAL OPERATION

Arrival LRN	R	an..22	Rule 891
Transport mode at border (box 25)	R	n..2	
Identification of the means of transport	R	an..35	Rule 31
Date and time of presentation	R	n12	
Expected date and time of arrival	R	n12	Rule 660 Rule 665
Country code of Office of first Entry declared	O	a2	Rule 899
Total number of arrival items	R	n..5	
Total number of arrival packages	R	n..10	
Total gross mass	R	n..11,3	

ARRIVAL ITEM

Arrival item number	R	n..5	Rule 887
---------------------	---	------	----------

TRANSPORT DOCUMENT DATA

Document Type	R	an..4	Rule 817
Transport Document Reference	R	an..35	
Transport Document Reference_LNG	O	a2	Rule 99

CUSTOMS DATA REFERENCE

MRN	R	an18	Rule 889
Country code of Office of first Entry declared	O	a2	Rule 899

CUSTOMS DATA REFERENCE DETAILS

MRN item number	R	n..5	Rule 889
-----------------	---	------	----------

TRADER At Entry (Carrier)

TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

CUSTOMS OFFICE Actual Office of first Entry

Reference Number	R	an8	
------------------	---	-----	--

2.3.17. IE348 – ierašanās paziņojuma validācija

ARRIVAL OPERATION	1 x	R	
IMPORT OPERATION	99999 x	O	
FUNCTIONAL ERROR	999 x	C	Cond 586 Rule 123
TRADER At Entry (Carrier)	1 x	C	Cond 597
CUSTOMS OFFICE Actual Office of first Entry	1 x	C	Cond 597

ARRIVAL OPERATION

Arrival LRN	R	an..22	Rule 891
Arrival registration date and time	C	n12	Cond 594 Rule 660
Arrival rejection date and time	C	n12	Cond 594 Rule 660
Arrival rejection reason	C	an..350	Cond 594
Arrival_rejection_reason_LNG	O	a2	Rule 99

IMPORT OPERATION

MRN	R	an18	
Declaration registration date and time	O	n12	
LRN	O	an..22	Rule 891

FUNCTIONAL ERROR

Error type	R	n2	Rule 98
Error pointer	R	an..210	Rule 98
Error reason	O	an..6	Rule 98
Original attribute value	O	an..140	Rule 98

TRADER At Entry (Carrier)

TIN	R	an..17	Rule 837
Name	C	an..35	Cond 501
Street and number	C	an..35	Cond 501
Country	C	a2	Cond 501
Postcode	C	an..9	Cond 501
City	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

CUSTOMS OFFICE Actual Office of first Entry

Reference Number	R	an8	
------------------	---	-----	--

2.3.18. IE349 – ierašanās paziņojuma noraidīšana

ARRIVAL OPERATION	1 x	R	
IMPORT OPERATION	99999 x	R	
FUNCTIONAL ERROR	999 x	O	Rule 123

ARRIVAL OPERATION

Arrival LRN	R	an..22	Rule 891
Arrival rejection date and time	R	n12	Rule 660

IMPORT OPERATION

MRN	R	an18	
MRN item number	O	an..5	
LRN	O	an..22	Rule 891
Arrival item rejection reason	O	an..350	
Arrival item rejection_reason_LNG	O	a2	Rule 99

FUNCTIONAL ERROR

Error type	R	n2	Rule 98
Error pointer	R	an..210	Rule 98
Error reason	O	an..6	Rule 98
Original attribute value	O	an..140	Rule 98

2.3.19. IE351 – paziņojums par preventīviem / aizliedzošajiem mēriem (pasākumiem) un/vai kontroli

MESSAGE	1x	R	
---HEADER	1x	R	
---GOODS ITEM	999x	D	C571
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	O	R147
-----CONTAINERS	99x	O	R818
----- (MEANS OF TRANSPORT AT BORDER) IDENTITY	999x	O	R818
---(LODGEMENT) CUSTOMS OFFICE	1x	O	R833
---(REPRESENTATIVE) TRADER	1x	O	R895
---(LODGING SUMMARY DECLARATION) PERSON	1x	R	
---(FIRST ENTRY) CUSTOMS OFFICE	1x	R	
---(ENTRY CARRIER) TRADER	1x	O	R895
---CUSTOMS INTERVENTION	999x	R	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Correlation identifier	D	an..14		TRXXXX

---HEADER

Reference number	R	an..22		R891
Document/reference number	R	an..21		
Transport mode at border	O	n..2	18	R134
			18	R826
Nationality	D	a2	8	R134
				C024
Identity of means of transport crossing border	O	an..27		C017
				R134
				C514
Total number of items	R	n..5		R811
Commercial Reference Number	O	an..70		R134
Conveyance reference number	O	an..35		C518
				R134
				R843
Notification date and time	R	n12		R660
Declaration registration date and time	R	n12		R660
				R661
Declaration Submitted Date and Time	R	n12		R660
				R661

---GOODS ITEM

Item number	R	n..5		R810
Commercial Reference Number	O	an..70		R134

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13	R136
			13	R809
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099

-----CONTAINERS

Container number	R	an..17		R809
------------------	---	--------	--	------

----- (MEANS OF TRANSPORT AT BORDER) IDENTITY

Nationality	O	a2	8	
Identity of means of transport crossing border	R	an..27		C514
				R809

Identity of means of transport crossing border LNG	O	a2	12	TR0099
---(LODGEMENT) CUSTOMS OFFICE				
Reference number	R	an8		
---(REPRESENTATIVE) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(LODGING SUMMARY DECLARATION) PERSON				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---(FIRST ENTRY) CUSTOMS OFFICE				
Reference number	R	an8		
Expected date and time of arrival	O	n12		R134 R660 R666
---(ENTRY CARRIER) TRADER				
Name	D	an..35		C501
Street and number	D	an..35		C501
Postal code	D	an..9		C501
City	D	an..35		C501
Country code	D	a2	8	C501
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R837
---CUSTOMS INTERVENTION				
Item Number concerned	O	n..5		R888
Customs Intervention code	R	an..4	108	
Customs Intervention text	O	an..350		
Customs Intervention LNG	O	a2	12	TR0099

2.3.20.

IE361 – informēšana par lēmumu kontrolēt kravu

IMPORT OPERATION	1 x	R	
CUSTOMS INTERVENTION	999 x	C	Cond 571
GOODS ITEM	999 x	O	Rule 812
CONTAINERS (Box 31)	99 x	O	Rule 818
IDENTITY of Means of Transport at Border (ex. Box 21)	999 x	O	Rule 818
PRODUCED DOCUMENTS/CERTIFICATES (Box 44)	99 x	O	Rule147
CUSTOMS OFFICE Actual Office of Entry	1 x	R	
TRADER At Entry (Carrier)	1 x	R	

IMPORT OPERATION

MRN	R	an18	
Arrival LRN	R	an..22	Rule 891
Total number of items	R	n..5	Rule 811
Commercial Reference Number (box 7)	O	an..70	Rule 818
Conveyance reference number	O	an..35	Rule 818

CUSTOMS INTERVENTION

Item Number concerned	O	n..5	Rule 888
-----------------------	---	------	----------

Customs Intervention code	R	an..4	
Customs Intervention text	O	an..350	
Customs Intervention _LNG	O	a2	Rule 99
GOODS ITEM			
Item number (Box 32)	R	n..5	Rule 810
Commercial Reference Number (ex box 7)	O	an..70	Rule 818
CONTAINERS			
Container numbers (Box 31)	R	an..17	Rule 809
IDENTITY of Means of Transport at Border			
Nationality Crossing Border (ex. box 21)	R	a2	
Identity Crossing Border (ex. box 21)	R	an..31	Rule 809 Cond 514
Identity_Crossing_Border_LNG	O	a2	Rule 99
PRODUCED DOCUMENTS/CERTIFICATES			
Document Type (Box 44)	R	an..4	
Document Reference (Box 44)	R	an..35	Rule 809 Rule 136
Document_Reference_LNG	O	a2	Rule 99
CUSTOMS OFFICE Actual Office of Entry			
Reference Number	R	an8	
TRADER At Entry (Carrier)			
TIN (Box 14)	R	an17	Rule 837
Name (Box 14)	C	an..35	Cond 501
Street and number (Box 14)	C	an..35	Cond 501
Country (Box 14)	C	a2	Cond 501
Postcode (Box 14)	C	an..9	Cond 501
City (Box 14)	C	an..35	Cond 501
NAD_LNG	O	a2	Rule 99

2.3.21. Aizpildes noteikumi un nosacījumi

C017

IF 'IMPORT OPERATION.Transport mode at border (box 25)' = '1' or '8'
THEN the attribute = 'R'
IF 'IMPORT OPERATION.Transport mode at border (box 25)' = '4'
THEN the attribute can not be used
ELSE the attribute = 'O'

C019

IF 'IMPORT OPERATION.Identity Crossing Border (box 21)' is present or if 'IMPORT OPERATION.Transport mode at border (box 25)' = '4'
THEN the data group can not be used
ELSE

IF 'IMPORT OPERATION.Specific circumstance indicator' is = 'A'
THEN the data group = 'O'
ELSE the data group = 'R'

C020

IF 'IMPORT OPERATION. Transport mode at border (box 25)' = '2', '5', '7' or '9'
THEN 'Nationality crossing border (ex. box 21)' = 'O'
ELSE 'Nationality crossing border (ex. box 21)' = 'R'

C024

IF 'IMPORT OPERATION.Identity Crossing Border (box 21)' is present or if 'IMPORT OPERATION.Transport mode at border (box 25)' = '4'
THEN the data group can not be used
ELSE

IF 'IMPORT OPERATION.Specific circumstance indicator' is = 'A'
THEN the data group = 'O'
ELSE the data group = 'R'

C062

IF 'Kind of packages' (Box 31) indicates 'BULK' (UNECE rec 21 : 'VQ', 'VG', 'VL', 'VY', 'VR' or 'VO')
THEN 'Number of packages' (box 31) can not be used
'Number of Pieces' (box 31) can not be used

```

'Marks & numbers of Packages (Box 31)' = 'O'
ELSE
  IF 'Kind of packages' (Box 31) indicates 'UNPACKED' (UNECE rec 21 : = 'NE', 'NF' or 'NG')
  THEN 'Number of packages' can not be used
    'Number of Pieces' (box 31) = 'R'
    'Marks & numbers of Packages (Box 31)' = 'O'
  ELSE 'Number of packages' (box 31) = 'R'
    'Number of Pieces' (box 31) can not be used
  IF the attribute 'Specific circumstance indicator' is not used
    THEN the attribute 'Marks & numbers of Packages (Box 31)' = 'R'
    ELSE the attribute 'Marks & numbers of Packages (Box 31)' = 'O'

C300 IF "Operation" = "C" OR "U"
      THEN All attributes marked with this condition = "R"
      ELSE All attributes marked with this condition = "O"

C305 IF 'AAR-/AER-/Summary Declaration rejection reason code/Pre-Arrival item rejection reason code' = '4' (other)
      THEN 'AAR/AER/Summary Declaration rejection reason' = 'R'
      ELSE 'AAR/AER/Summary Declaration rejection reason' = 'O'

C310 IF 'Amendment rejection motivation code' = '?' (other) *
      THEN 'Amendment rejection motivation text' = 'R'
      ELSE 'Amendment rejection motivation text' = 'O'
      * (To be defined at national level).

C312 IF 'Diversion Rejection Code'/Entry Rejection Motivation Code' = '4' (Other)
      THEN 'Diversion Rejection Text' = 'R'
      ELSE 'Diversion Rejection Text' = 'O'

C400 IF 'Type' = 'S' (Scheduled)
      THEN 'Downtime TO' = 'R'
      ELSE 'Downtime TO' = 'O'

C501 IF the attribute 'TIN' is present in the data group (and thus known by EORI)
      THEN this attribute = 'O'
      ELSE this attribute = 'R'

C502 IF 'Transport mode at border' = '1', '4' or '8'
      THEN the attribute = 'R'
      ELSE the attribute = 'O'

C511 IF only one Trader Consignor is declared for all goods items
      THEN the data group 'Trader Consignor (box 2)' on IMPORT OPERATION level is used
      ELSE the data group 'Trader Consignor (ex box 2)' on GOODS ITEM level is used
C513
      IF first digit of 'Specific circumstance indicator'
      = 'A'
          THEN the attribute 'Transport mode at
the border' (box 25) '7' and '9' can not be used
          IF first digit of 'Specific circumstance
indicator' = 'C'
              THEN the attribute 'Transport mode at
the border' (box 25) '1', '2', '4', '7', '8' and '9'
              can not be used
          IF first digit of 'Specific circumstance
indicator' = 'D'
              THEN the attribute 'Transport mode at
the border' (box 25) '1', '3', '4', '7', '8' and '9'
              can not be used
          ELSE the attribute 'Transport mode at the
border' (box 25) = 'O' (no check)

C514 IF the attribute is present
      IF 'Transport mode at border' = '1' or '8'
          THEN the attribute consists either of the International Maritime Organisation (IMO) ship identification
number (format n7 - leading '0' allowed) or of the
          European Vessel Identification Number (ENI) (format n8 - leading '0' allowed)
      IF 'Transport mode at border' = '2'
          THEN the attribute consists of the wagon number and has no format restrictions
      IF 'Transport mode at border' = '3'
          THEN the attribute consists of the registration plate number and has no format restrictions
      ELSE no format restrictions

C515 IF 'Transport mode at border' = '1', '4' or '8'
      THEN the attribute = 'O'

```

- ELSE the attribute can not be used
- C516 IF the attribute is present
IF 'Transport mode at border' = '1' or '8'
THEN the attribute consists either of the International Maritime Organisation (IMO) ship identification number (format n7 - leading '0' allowed) or of the European Vessel Identification Number (ENI) (format n8 - leading '0' allowed)
IF 'Transport mode at border' = '4'
THEN the attribute consists of the (IATA) flight number and has format an..8:
- an..3: mandatory prefix identifying the airline/operator
- n..4: mandatory number of the flight
- a1: optional suffix
- C518 IF 'Transport mode at border' = '4'
THEN the attribute is 'R' and consists of the (IATA) flight number and has format an..8:
- an..3: mandatory prefix identifying the airline/operator
- n..4: mandatory number of the flight
- a1: optional suffix
ELSE the attribute is 'O' and the format of the attribute has no restrictions
- C519 IIF 'Information type' is '1'
THEN the data group 'Risk Analysis' is = 'R'
ELSE the data group 'Risk Analysis' is = 'O'
- C520 IF the attribute 'DIVERSION REQUEST.Identification of the means of transport' (IE323) or 'DECLARATION REQUEST.Identification of the means of transport' (IE302) is used
THEN the data group can not be used
ELSE the data group is = 'R'
- C521 IF the attribute 'IMPORT OPERATION.MRN' is used
THEN the data group is 'O'
ELSE the data group can not be used
- C522 IF the data group 'CUSTOMS OFFICE of first Entry' is used
THEN the attribute 'Country code of Office of first Entry declared' can not be used
ELSE the attribute 'Country code of Office of first Entry declared' is = 'R'
- C523 IF the attribute 'DIVERSION REQUEST.Identification of the means of transport' (IE323) or 'DECLARATION REQUEST.Identification of the means of transport' (IE302) is used
THEN the attribute is = 'R'
ELSE the attribute is 'O'
- C525 IF the attribute 'DECLARATION RESPONSE.Information type' is '1' and the attribute 'DECLARATION RESPONSE.Risk' is '0'
THEN the data group can not be used
ELSE the data group is = 'R'
- C526 IF the data group 'IMPORT OPERATION' is present
THEN the datagroup/attribute = 'O'
ELSE the datagroup/attribute can not be used
- C527 IF the attribute 'IMPORT OPERATION.ENS Risk' is = '0'
THEN the attribute can not be used
ELSE the data group is = 'O'
- C537 IF the data group 'IMPORT OPERATION' is present
THEN the datagroup/attribute = 'R'
ELSE the datagroup/attribute can not be used
- C540 IF 'IMPORT OPERATION.ENS Risk' = '0'
THEN the datagroup/attribute can not be used
ELSE the datagroup/attribute = 'R'
- C541 IF 'IMPORT OPERATION.Information type' is '0' or if 'IMPORT OPERATION.ENS Risk' = '0'
THEN this data group/attribute can not be used
ELSE this data group/attribute is = 'O'
- C542 IF 'IMPORT OPERATION.ENS Risk' = '0'
THEN this data group/attribute can not be used
ELSE the datagroup/attribute = 'C' (the other conditions apply)
- C550 IF 'IMPORT OPERATION.ENS Risk' = '0'
THEN the datagroup/attribute can not be used
ELSE the datagroup/attribute = 'C' (the other conditions apply)
- C552 IF 'PERSON Lodging the summary declaration' is used (because he is the sender of the amendment request)
THEN data group 'Trader Representative' can not be used
ELSE data group 'Trader Representative' = 'R'

- (because he is the sender of the amendment request)
- C562 IF 'Specific circumstance indicator is 'E'
THEN the attribute = 'R'
ELSE the attribute = 'O'
- C564 Following Condition is to check the AEO certificate and applies only as long as EORI is not in place:
IF the attribute 'Specific circumstance indicator = 'E'
THEN the data group = R (for the first goods item)
- C565 Following Condition is to check the AEO certificate and applies only as long as EORI is not in place:
IF the attribute 'Specific circumstance indicator = 'E'
THEN the attribute 'Document Type (Box 44) with code value 'Y022' and 'Y024' must be present (for the first goods item)
- C566 Following Condition is to check the AEO certificate and applies only as long as EORI is not in place:
IF the attribute 'Document Type (Box 44)' = 'Y022' or 'Y024'
THEN the attribute 'Document reference' must be the following:
- 1-2 digits: Country Code
- 3-6 digits: AEO type code (AEOC, AEOF, AEOS)
- following digits: no restrictions
- C567 IF the attribute 'Specific circumstance indicator = 'A'
THEN the attribute 'Commercial Reference Number (box 7)', 'Commercial Reference Number (ex box 7)' and the datagroup 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
ELSE
IF the attribute 'Commercial Reference Number (box 7)' and Commercial Reference Number (ex box 7) is not used,
THEN at least one attribute 'PRODUCED DOCUMENTS/CERTIFICATES.Document type' pointing to a transport document must be present
ELSE the data group 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
- C570 IF the attribute 'Specific circumstance indicator' = 'B'
THEN the data group is = 'O'
ELSE
IF the attribute 'Specific circumstance indicator' = 'A'
THEN the attribute must occur at least once (min. 1 value)
ELSE this attribute must occur at least twice (min. 2 values)
- C571 IF the attribute 'Item Number concerned' for at least one of the occurrences of the data group CUSTOMS INTERVENTION' is present
THEN the data group is = 'O'
ELSE the data group can not be used
- C574 IF the attribute 'Specific circumstance indicator' = 'A'
THEN
the attribute 'IMPORT OPERATION.Loading place' is = 'O'
the attribute 'GOODS ITEM.Loading place' can not be used
ELSE
IF the attribute 'IMPORT OPERATION.Loading place' is used
THEN the attribute 'GOODS ITEM.Loading place' can not be used
ELSE the attribute 'GOODS ITEM.Loading place' = R
- C576 IF the attribute EXPORT OPERATION / IMPORT OPERATION / TRANSIT OPERATION.Transport charges – Method of payment' is used
THEN this attribute can not be used
ELSE this attribute = 'O'
- C577 IF the attribute 'Specific circumstance indicator' = 'A' or 'B'
THEN this data group or attribute = 'O'
ELSE this data group or attribute = 'R'
- C579 IF the attribute 'Specific circumstance indicator' = 'B' or 'E'
THEN
IF the attribute 'IMPORT OPERATION.Unloading place' is used
THEN the attribute 'GOODS ITEM.Unloading place' can not be used,
ELSE the attribute 'GOODS ITEM.Unloading place' = 'O'
ELSE
IF the attribute 'IMPORT OPERATION.Unloading place' is used
THEN the attribute 'GOODS ITEM.Unloading place' can not be used,
ELSE the attribute 'GOODS ITEM.Unloading place' = R
- C582 IF the data group 'PACKAGES' is used

- THEN this attribute is = 'R'
ELSE this attribute can not be used
- C583 IF the attribute 'SPECIAL MENTION.Additional information_id' = '10600' is used for at least one GOODS ITEM
THEN the data group 'TRADER Consignee' and the data group 'GOODS ITEM.TRADER Consignee' can not be used
IF the data group 'TRADER Notify party' is used
THEN the data group 'GOODS ITEM.TRADER.Notify party' can not be used
ELSE the data group 'GOODS ITEM.TRADER.Notify party' = 'R'
ELSE the data group 'TRADER.Notify party' and 'GOODS ITEM.TRADER.Notify party' can not be used
IF the data group 'TRADER Consignee' is used
THEN the data group 'GOODS ITEM.TRADER Consignee' can not be used
ELSE the data group 'GOODS ITEM.TRADER Consignee' = 'O'
- C585 IF the attribute 'GOODS ITEM.Textual description' is used
THEN this data group is = 'O'
ELSE this data group is = 'R'
- C590 IF the data group 'CUSTOMS DATA REFERENCE' is present
THEN this data group/ attribute can not be used
ELSE this data group/ attribute is = 'O'
- C592 IF the attribute 'Specific circumstance indicator' = 'E' and/or
if 'IMPORT OPERATION.Total gross mass is used
THEN this attribute is = 'O'
ELSE this attribute is = 'R'
- R005 "Item no" (box 32) is always used even if "Items" (box 5) = "1", "Item no" (box 32) is also "1"
- R007 Each 'Item no' (box 32) is unique throughout the declaration The items shall be numbered in a sequential fashion, starting from '1' for the first item and incrementing the numbering by '1' for each following item".
- R021 A zero '0' is to be considered as a valid number in this field.
- R030 The date has to be given in the format YYYYMMDD where:
YYYY = Year
MM = Month
DD = Day
- R031 In case of air- sea and inland waterway transportation the IMPORT OPERATION.MRN may be replaced by following other data elements identifying the diverted/arriving means of transport.
-the 'Identification of the means of transport' and
-the 'Transport mode at border (box 25)' and
-the 'Expected date of arrival'.

The 'Identification of the means of transport' shall - depending on the declared 'Transport Mode at border (box 25) – correspond to following values :
-1 and 8 (sea and inland waterway transport):
-the International Maritime Organisation (IMO) ship identification number or
-the European Vessel Identification Number (ENI), (both corresponding to IE315.IMPORT OPERATION.Identity crossing border (box 21)
-4 (air transport):
-The (IATA) flight number. In code-share situations the flight number of the code-share partners shall be used. (corresponding to IE315.IMPORT OPERATION.Conveyance reference number)
- R033 The 'Declaration request number' shall be allocated by the Customs generating the declaration request. It shall be unique per Member State and shall be composed of:
- 1-2 digit: country code of the Member State;
- 3-22 digit: unique number per Member State
- R034 The 'Diversion LRN' of the diversion request (IE323) shall be indicated (if the declaration request is generated based on a diversion request).
- R037 The 'Transport mode at border (box 25)' of the diversion request (IE323) shall be indicated if the declaration response (IE303) is generated based on a diversion request.
The 'Transport mode at border (box 25)' of the declaration request (IE302) shall be indicated if the declaration response (IE303) is generated based on a declaration request.
- R038 The 'Identification of the means of transport' of the diversion request (IE323) shall be indicated if the declaration response (IE303) is generated based on a diversion request.
The 'Identification of the means of transport' of the declaration request (IE302) shall be indicated if the declaration response (IE303) is generated based on a declaration request.
- R039 The 'Arrival date' of the diversion request (IE323) shall be indicated if the declaration

- response (IE303) is generated based on a diversion request.
The 'Arrival date' of the declaration request (IE302) shall be indicated if the declaration response (IE303) is generated based on a declaration request.
- R040 The data group can be present if the declaration response (IE303) is generated based on a declaration request (IE302). If the declaration response (IE303) is generated based on a diversion request (IE323), the data group can not be used.
- R080 Only the SPECIAL MENTIONS that are marked as 'Common' in the reference data will be sent to Destination/Exit/Entry by means of the IE01/501/801.
- R098 The values and the use of this attribute are documented in the Design Document for National Import/Export/Transit Applications (DDNIA, DDNXA and DDNTA).
- R105 The total number of packages is equal to the sum of all 'Number of packages' + all 'Number of pieces' + a value of '1' for each declared 'bulk'.
- R115 The IE structure used for the amendment is the same as E_DEC_DAT/E_EXP_DAT/E_EXS_DAT/E_ENS_DAT with some changes:
replace LRN by MRN R an18,
replace 'Declaration date' by 'Date of amendment' R n8, (NCTS /ECS)
replace 'Declaration date and time' by 'Date and time of amendment' R n12 (ICS),
replace 'Declaration place' by 'Amendment place' R an..35
The IE transmits a complete amended declaration data, this means that all data groups and attributes are transmitted and not only those that are amended.
- R123 From the originally received IE, only the attributes in error are transmitted back to the Trader, indicating whether the attribute(s) in question is missing or incorrect
- R131 If two or more Offices of subsequent Entry belong to the same National Administration, then only one IE319 (C_ENS_SUB) is sent to the National Administration in question.
- R132 The data group 'RISK ANALYSIS' contains the consolidated risk analysis results from the Office of first Entry. Risk analysis results from the Office of Lodgement (if any) are transmitted, if it is part of the consolidation.
- R133 Following data shall be forwarded:
•Case 1: The full C_ENS_SND data including the relevant common safety and security risk analysis results. As relevant are to be regarded all occurrences of the data group 'RISK ANALYSIS' which include a 'Risk analysis result code' for which the last digit is 'A', 'B' or 'C'. (only these occurrences of the data group 'RISK ANALYSIS' are to be forwarded). In this case the attribute 'IMPORT OPERATION.Information type' is set to '2'
•Case 2: The full C_ENS_SND data, excluding the goods items data for which no relevant common risk is identified. This case is only possible, if relevant common risk is identified for some of the goods items but not for all of them. This is the case if all of the following conditions are met:
• one or more occurrence of the data group 'RISK ANALYSIS' is present
• the attribute 'Item Number (Box 32) involved' is used for all of the present occurrences of the data group 'RISK ANALYSIS'
• the last digit of the attribute 'Risk analysis result code' is 'A', 'B' or 'C' (only these occurrences of the data group 'RISK ANALYSIS' shall be forwarded):
In this case the attribute 'IMPORT OPERATION.Information type' is set to '1'.
- R134 The data group/attribute shall not be used if the message is sent to the 'Person lodging the ENS'. If the message is sent to the 'Trader at Entry (Carrier)' and if the same data group/attribute is present in the ENS, then it shall be present.
- R136 The data group shall contain only the 'Document Type (Box 44)' which refers to transport documents.
- R147 The data group shall be used if the ENS to which the message refers to contains one or more 'Document Type (Box 44)' which refers to transport documents. All declared transport documents shall be included in the message.
- R148 The data in the IE corresponds always to the current (latest) version of the data. This means that it contains the amended declaration data (if any) and/or the revised declaration data after a control (if any).
- R221 Even if the IE is sent for one or more goods items of an ENS (but not for all of them), the following attributes shall contain the totals for the complete ENS (for all items declared in the ENS):
•Total number of items (box 5)
•Total number of packages (box 6)
•Total gross mass (box 35)
- R230 This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").
- R257 This IE is always paper-based, it is used as a working document to perform a control of the goods at Destination/Exit/Entry (it is a print-out containing the received AAR/AER/E_EXS_DAT/E_ENS_DAT data). During the control, the Customs Officer marks the control results on the paper
- R410 The IE consist of top level data groups. Each top level data group has its own data group ACTION which attributes apply to the top level data group and its subsequent sub data groups.
The sender of the IE will always (in case of Create, Update and Delete) send all values of the occurrence.

The "Operation" attribute is used to indicate what action is applied to the occurrence in the IE. Its value can be: "C" (create), "U" (update), "D"(delete).

The "Validity date" together with the attribute "Modification Subtype" allow the following mechanism;

An occurrence becomes invalid as of the specified "Validity date" when the value of "Modification Subtype" is set to "0" (implies an implicit end date).

An occurrence and all values of the attributes become valid as of the specified "Validity date" when the value of "Modification Subtype" is set to "1".

The values of the attributes become applicable as of the "Validity date" when the value of "Modification Subtype" is set to "2" (this is when the value of the attribute(s) change).

"C" (create) :

The create operation is used to create a new occurrence of an entity;

"U" (update):

The update operation is used to change an existing occurrence. It can render an existing occurrence invalid or it can modify existing values of attribute(s) of an occurrence;

"D" (delete):

The delete operation is used to physically delete an occurrence. This operation must only be used when data has been created erroneously.

- R411 The 'Operation' attribute is used to indicate what action is applied: 'C' (create), 'D' (delete). In case of "updates", the data group 'SYSTEM UNAVAILABILITY' to be updated will be first deleted and then (re)-created.
- R422 This attribute refers to the content of Column 2 in the UN/LOCODE. Column 2 shows the names of the locations (city names) which have been accepted for inclusion in UN/LOCODE, in accordance with the provisions of Recommendation n° 16 (see Rule 460).
- R425 The attribute "Season Code" is NOT used as a flag. It is possible to have up to 9 different "seasons" in a year, depending on a defined time period, which is completely covering the year-period.
- R430 The "Day in the week (end)" must be equal or greater than the "Day in the week (begin)".
- R445 The SENSITIVE GOODS CODE consists of two parts: the first part represents the HS6 six digit commodity code of the TARIC system, the second part represents the "Sensitive Goods Code" which is a two numeric digit code, to be defined by DG TAXUD. This two digit numeric "Sensitive Goods Code" is only used when the 6 digit HS6 code is not specific enough to identify the concerned goods (example: the codes "0405xx" and "2208xx" in the TARIC system cover both sensitive and non sensitive goods, or more than one sensitive good, and must be extended to 0405xx.01 and 2208xx.01 in order to uniquely identify the sensitive goods). These codes are used in the "List of Goods which when transported give rise to an increase in the Flat-rate Guarantee" (see proper domain).
- R456 For "Package Code" use the alphabetic two-digit UN-code going from "AE"= "aerosol" to "WB" = "Wickerbottle".
- R460 This UN/LOCODE refers to the 3 digit alphabetical code of the second part of Column 1 in the UN/LOCODE - Code for Ports and other Locations . Column 1 shows in a first part the ISO 3166 alpha-2 Country Code, which is followed by a space and a 3-alpha code for the city (location) name: XX XXX. This combination is invariably identifying the "City Name". This UN/LOCODE city name is used as an attribute in the "CUSTOMS OFFICE LSD" entity
- R486 This attribute can be used to indicate potential specific characteristics of the Customs Office, namely regarding variation of opening hours (e.g. during public holidays, etc.), operational and/or procedural restrictions (e.g. competent only for simplified procedures, competent only for certain goods, the only office authorised to accept flat-rate guarantees, etc.). This attribute will be coded by DG TAXUD after clear definition of the need of the NAs.
- R489 Reference Number Main Office is used to indicate the Customs Office (local) to which the Customs Office in question is subordinate. The use of this attribute is left up to the NAs.
- R490 Reference Number Higher Authority is used to indicate that the Customs Office in question has a higher authority. As a consequence this attribute becomes required when the Office in question has a higher authority.
- R495 Reference Number Take-over is used to indicate another Customs Office that replaces (take-over) the Customs Office in question when the latter is no longer able to perform NCTS operations.
- R500 At least 1 of the 4 attributes must be present
- R660 The time has to be given in the format YYYYMMDDHHMM where:
YYYY = Year
MM = Month
DD = Day
HH = Hour
MM = Minute

- R661 The 'Declaration registration date and time' is the date and time when the ENS is registered and the MRN is allocated. It corresponds to the 'Declaration registration date and time' communicated in IE328.
- R662 The 'Amendment acceptance date and time' is the date when the acceptance of an amendment request to an ENS is registered. It corresponds to the 'Amendment acceptance date and time' communicated in IE304.
- R666 The scheduled date/date and time of arrival of the means of transport at the declared first Office of Entry shall be provided. It shall be the local date and time of the first place of arrival.
- R670 The first two digits of the 'Place of loading' and 'Place of unloading' shall consist of the country code
- R805 The data group is to be used when different from the data group 'PERSON Lodging the summary declaration'.
- R806 The data group is required if different from the data group 'PERSON Lodging the summary declaration'.The data group is required if different from the data group 'PERSON Lodging the summary declaration'.
- R808 If some of the goods are destined to be transported to subsequent Offices of Entry, then this data group is required.
- R809 If the intervention/control notification is for one or some of the declared containers/identities crossing border (box 21)/transport documents, only those container numbers/ identities crossing border (box 21)/transport documents, shall be included in the message.
- R810 The attribute 'GOODS ITEM.Item number (Box 32) must match with the attribute 'Item Number concerned' of at least one of the occurrences of the data group 'CUSTOMS INTERVENTION'.
- R811 The 'Total number of items' is the total number of goods items sent in this message.
- R812 The data group/attribute can be used to reject the release for entry of one or many goods item.
- R814 The Office to which the amendment request had been submitted shall be used. It is the Office to which this message will be sent.
- R815 The attribute may be used to specify the community status.
- R816 Only those occurrences of the data group shall be included in the message for which the last digit of the attribute 'Risk Analysis result code' has one of the following values: 'A', 'B' or 'C'
- R818 The data group/attribute shall be included in the message, if it had been provided by the Trader in the corresponding received declaration
R820 If risk analysis has been performed for the requested MRN/MRN item number, only those occurrences of the data group 'RISK ANALYSIS' shall be included in the message for which the last digit of the attribute 'Risk Analysis result code' has one of the following values: 'A', 'B' or 'C'.
- R823 The United Nations Dangerous Goods Identifier (UNDG) is the unique serial number (n4) assigned within the United Nations to dangerous substances and articles. This element shall be provided where it is relevant.
- R824 The 'Item Number (Box 32) involved' shall be indicated if the risk analysis result relates to an item of an Entry summary declaration (ICS), Exit summary declaration or Export declaration (ECS) or Transit declaration (NCTS). In any other case the 'Item Number (Box 32)' shall not be used.
- R826 For air cargo transported with other modes of transported than air, the other mode of transport shall be declared (e.g. for air cargo transported on road, the mode of transport '3' (road) shall be declared).
- R827 The 'Customs Office of Lodgement' shall be present if it is different from the 'Customs Office of first Entry' and not be present if it is the same as the 'Office of first Entry'.
- R828 Following rule shall be checked on the basis of the common reference data:
If the Office of Lodgement is located in another Member State than the Office of first Entry (first 2 digits of the Customs Office.Reference number are different), then the Office of Lodgement shall only accept the ENS if both of following conditions are met:
•The Member State in which the Office of Lodgement is located must accept to receive the ENS and to forward it to the Member State in which the Office of first Entry is located;
•The Member State in which the Office of first Entry is located must accept to receive and process ENS that is forwarded by an Office of Lodgement in another Member State.
- R829 The data group 'Customs Office of Lodgement' shall not be present.
- R833 The data group 'Customs Office of Lodgement' shall be present if it is present in the ENS (IE315 or amendment IE313) to which the IE351 refers to.
- R834 This following check shall be performed if the AEO-Database in which the AEO certificate numbers are registered is available when performing the check:
The 'Specific circumstance indicator' with value 'E' (AEO) can be used only if the 'Person Lodging the ENS' and all 'Consignees' declared in the ENS have a valid AEO certificate of type 'AEOF' or 'AEOS'.

- If an amendment request (IE313) is concerned and if the amendment request is sent by a Representative, then the Representative shall have a valid AEO certificate of type 'AEOF' or 'AEOS' as well.
- R835 If the Trader has a valid EORI Trader Identification number (TIN), then the TIN shall be declared. Other than EORI-TIN shall not be used.
- R836 Following rule shall be checked on the basis of the Customs Office reference data:
The Office of Lodgement to which the ENS is sent must be entitled to act as an Office of Lodgement.
- R837 The EORI Trader Identification number (TIN) shall be declared.
- R841 The value in the data group 'Representative' shall be equal to the 'Representative' identified by the 'Person lodging the ENS' in the original (first) version of the ENS.
- R842 The 'CUSTOMS OFFICE of first Entry. Reference number' shall be an Office which is located in the same Member State as the one identified by the 'Person lodging the ENS' in the original (first) version of the ENS.
- R843 The 'Conveyance Reference Number' is the identification of the journey of the means of transport (e.g. flight number, train number, voyage number, trip number).
- R866 If the ENS is lodged by another party than the Carrier, then the transport document of the Carrier should be declared, if available.
- R875 The attribute 'Item Number' refers to corresponding 'Item number' of the E_EXS_DAT (IE 615)/E_ENS_DAT (IE315) /E_EXP_DAT (IE515)/ E_DEC_DAT (IE15)
- R879 Exit: The country of final destination must be entered in any case. If the special circumstance indicator is not equal to 'A', then at least the country of original departure must be entered additionally.
Entry: The country of original departure must be entered in any case. If the special circumstance indicator is not equal to 'A', then at least the country of final destination must be entered additionally.
- R881 If the attribute is used, its minimum length is 4 digits.
- R886 No amendment allowed for 'PERSON lodging the summary declaration'. The 'CUSTOMS OFFICE of (first)Entry' must be located in the same Member State as the Office of first Entry declared in the Entry summary declaration
- R888 The item number as presented in the accepted (Entry) summary declaration with the same MRN has to be entered.
- R891 The Local Reference Number (LRN)/Diversion LRN/Pre-Arrival LRN/Arrival LRN shall be a number/identifier allocated by the sending TRADER for a specific transaction (ENS, Pre-Arrival Notification, Arrival notification). It shall be unique per Trader sending the transaction.
- R895 Only the Trader to whom the Office concerned is sending the advanced intervention notification (IE351) shall be used in the message.
- R896 The data group 'TRADER Representative' can be used by the 'PERSON Lodging the entry summary declaration' to authorise a Representative to amend an Entry summary declaration on his behalf at the Office of first Entry concerned.

If preventive/prohibitive measures are to be taken (IE351) or if controls at Entry are to be communicated to the trader prior to the arrival at Entry (IE351), the trader identified here, will be receiving the 'Advanced intervention notification' – IE351.
- R897 The attribute shall refer to the item number of the requested Entry summary declaration
- R899 The country code is required to enable ICS to request the ENS data and the safety and security risk analysis results at the declared Office of first Entry (e.g. in case of international diversion or where the forwarding has failed for any reasons).
The country code shall be declared if it is different to the third and fourth characters of the MRN.
It shall correspond to the first and second digit of the 'Customs Office of first Entry' declared in the Entry summary declaration. It is only required if the Diversion request/the Arrival notification is sent to a Member State which is different from that country.
- TR0099 This data item must be entered if the message is encoded in EDIFACT and the corresponding free text field is not in the UNOC character set. It is otherwise optional.
If the data item is filled in, it must contain the language code of the language used in the corresponding free text field.
- TR0101 This field is to be validated against Codelist 39 (Additional information coded codes) if used in a Common Domain message. This field is to be validated against the Additional information coded valid in the NA if used in an External Domain message.
- TR0103 This field is to be validated against Codelist 13 (Document Type) if used in a Common Domain message.
This field is to be validated against the Document Type valid in the NA if used in an External Domain message.

- TR0104 Document/reference number is not needed for IE906 related to IE111, IE112, IE411, IE30, IE31, IE32, IE34, IE37, IE912, IE913, IE914, IE916, IE931, IE932, IE70, IE71, IE971. It must be present in IE906 related to all other messages.
- TR0200 This data group or item is Required when NTA/NECA sends AAR/AER/ATR/EXS in response to the request; otherwise not used.
- TR0201 This data group or item is Optional/Dependent when NTA/NECA/NICA sends AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
- TR0700 Values of field 'type' must be identical throughout the message (i.e.: same value in all the repetitions of the "System Unavailability" group)
- TR0702 Note that the IE71 is a replica of the IE70 and so the same conditions and rules can be applied. In case of unscheduled unavailability the 'down time to' of the IE70 is optional.
For the purpose of consolidation, IE70 with Type 'U' or 'N' that have no value for 'downtime to' are considered as being ongoing. This means that when a IE70 is received by the system with an empty 'down time to'-field, the timer will keep on running until a new IE70 is received containing a filled in 'down time to'-field.
- TR0703 Within a single "SYSTEM UNAVAILABILITY" data-group, the "Downtime from" must be prior to the "Downtime to".
- TR0704 The conjunction of the following data items uniquely identifies a system unavailability:
- COUNTRY.Country code
- SYSTEM UNAVAILABILITY.Business functionality
- SYSTEM UNAVAILABILITY.Downtime from
- SYSTEM UNAVAILABILITY.Type
- TR1002 This data group is applicable to NCTS Phase 4 only.
- TR1003 This data group is applicable to ECS Phase 2 only.
- TR1006 This data group/ item is applicable to ICS Phase only.
- TR1007 Document/reference number is not needed for IE917 related to IE30, IE31, IE32, IE912, IE913, IE914, IE916, IE931, IE932, IE70, IE71, IE971. It must be present in IE917 related to all other messages.
- TR1012 This data group is applicable to ECS Phase 2 and NCTS Phase 4 only.
- TR1013 This Data group is applicable to ECS Phase 2 and ICS Phase only
- TR9001 The content and the format of the ACTION.Action identification attribute is free to be chosen by the producer of the message. The content must be unique in the context of the enclosing Original message identification.
- TR9006 The UPL RESPONSE.Original message identification is equal to the Interchange control reference of the corresponding IE30 transmitted.
- TR9007 The value of this attribute can be: "OK", "REJECTED", "ERRORS" or "NOAUTH"
- TR9009 The value of the UPL ERROR.Action identification is equal to the Action identification of the corresponding transmission.
- TR9010 The attribute path is a hierarchical path from the root of the modifying occurrence down to the attribute in the message using indexed data group names and attribute names.
- TR9020 The values of a date and time attribute must be specified by NAs using GMT time reference.
- TR9025 Only System Unavailability Type "S" is acceptable for this field in the IE912 message.
- TR9080 Within the "HEADER" data-group, the "Period from date" must be prior or equal to the "Period to date".
- TR9085 In Normal Mode of Operation if this field is used it must have a value of 0.
- TR9099 Within the "HEADER" data-group, one (or more) of the contained fields must be present.
- TR9110 The value of this attribute shall be '1' in case an extraction is requested. If it is not used a retrieval will be requested.
- TR9115 In case that an extraction is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences valid in the specified period. On the contrary, in case retrieval is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences modified and published in the specified period.
- TR9160 Reference Number Competent Authority for Enquiry is used to indicate that the Customs Office in question has a Competent Authority of Enquiry for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Enquiry.
- TR9170 Reference Number Competent Authority for Recovery is used to indicate that the Customs Office in question has a Competent Authority of Recovery for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Recovery.

- TR9175 The last digit, which is used to identify the type of risk, shall be validated against codelist "Risk analysis result code".
- TR9200 IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0" THEN the "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Validity date" shall be at least 15 days after the "MESSAGE.Date of preparation".
- TR9201 IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0"
THEN "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "R"
ELSE "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "O"
- TRXXXX The field is Required for response and rejection messages. It does not apply for requests and one way messages.

Norādīt komersanta TIN numuru XML ziņojumos, jāievēro sekojošais datu formāts:

```
<xs:simpleType name="TINType">
<xs:annotation>
<xs:documentation>Trader Identification Number (format: an..17)</xs:documentation>
</xs:annotation>
<xs:restriction base="StringLatin1">
<xs:minLength value="3"/>
<xs:maxLength value="17"/>
<xs:pattern value="[A-Z]{2}[^\\n\\r]*"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="StringLatin1">
<xs:restriction base="xs:string">
<xs:pattern value="\p{IsBasicLatin}+"/>
</xs:restriction>
</xs:simpleType>
```

Muitas iestāžu koda formātu validē pēc sekojošā algoritma:

```
<xs:simpleType name="COPrefNumType">
<xs:annotation>
<xs:documentation>Customs Office Reference Number
(format:an8)</xs:documentation>
</xs:annotation>
<xs:restriction base="AlphaNumType">
<xs:length value="8"/>
<xs:pattern value="[A-Z]{2}[a-zA-Z0-9]{6}"/>
</xs:restriction>
</xs:simpleType>
```

- N001 The indicated Office of First Entry must be entitled to act as an Office of First/Subsequent Entry.

2.4. **Importa ziņojumi**

2.4.1. **I01 – Importa deklarācija**

Uzmanību!

Ziņojums I01 ir paredzēts gan deklarācijas iesūtīšanai caur programmisko saskarni, gan arī ielādei no faila. Ielādējot no faila, lauks „2/5 LRN” nav jāaizpilda, kā arī ielādējot no faila, var aizpildīt ne visus obligātos I01 laukus.

Papildus minētajām darbībām, izvēlētajam importa deklarācijas tipa un procedūras aiļu komplektam neatbilstošās lauku vērtības EMDAS netiek saglabātas. Nodokļu dati tiek saglabāti, tikai ja ir norādīts, ka nodokļi ir aprēķināti manuāli.

Iesniedzot caur programmisko saskarni iesūtīto deklarāciju EMDAS, sistēma var piemērot papildus validācijas.

Lauku, kuri atzīmēti ar (*), vērtības tiek aprēķinātas EMDAS, pat ja lauki XML ir aizpildīti.

Atkāribā no deklarācijas veida, ir jāizmanto viens no četriem XSD:

I01.1 – A tipa deklarācijai;

I01.2 – C tipa deklarācijai;

I01.3 – EIDR paziņojumam;

I01.4 – Y, Z tipa deklarācijai

XML ziņojumu aprakstos izmantotie apzīmējumi:

Apzīmējums	Apraksts
R	Obligāts
O	Neobligāts
a4	teksta lauks, četrus simbolus garš teksts, kas nevar saturēt ciparus
an..10	līdz 10 simboliem garš skaitļa/teksta lauks – var saturēt gan skaitļus, gan ciparus
n	skaitļa lauks
n6	skaitļa lauks, sešus simbolus garš vesels skaitlis
n..15,2	skaitļa lauks, kopumā līdz 15 simboliem garš daļskaitlis, kur iespējami līdz 13 cipariem pirms komata un 2 cipari aiz komata
KL2	validācija pret EMDAS esošo klasifikatoru, kas minēts sadaļā 2.4.1.2.
#33140	validācijas nosacījums noteiktam laukam vai sekcijai, kas minētas sadaļā 2.4.3.

2.4.1.1.

I01.1 (A deklarācijai)

ZIŅOJUMS					
	Ziņojuma tips (KL1)	R	an5		MesTypMES20
GALVENE					
	5/26 Uzrādīšanas muitas iestāde	R	an..8	#30300, #32129, #32056	RefNumEPT1
	1/1, 1/2 Deklarācijas veids un tips	R	an..4	#30300, #34003	TypOfDecHEA24
	Procedūra	R	an2	#30300, #32094	CusProCodGDS379

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

	Darba datums	O	dateTime	#30303, #32059, #32062	DecWorDatHEA999
	Darba datuma maiņas iemesls (KL2)	O	an1	#32038, #32063	DecWorDatChReaTyp
	Darba datuma maiņas pamatojums	O	an..150	#32037	DecWorDatChRea
	2/5 LRN	O	an..22	#31001, #30662, #30403	RefNumHEA4
	3/21 Pārstāvja statusa kods (KL3)	R	n1	#33098, #34248	TypOfPriGHEA1003
	3/18 DEKLARĒTĀJS/ DEKLARĒTĀJA IDENTIFIKĀCIJAS NUMURS	R	1x	#32029	TRAREP
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamTRE1
	Iela, numurs *	O	an..70		StrAndNumTRE1
	Pasta indekss *	O	an..9		PosCodTRE1
	Pilsēta/Novads *	O	an..35		CitTRE1
	Valsts kods *	O	a2	#30300	CouCodTRE1
	TIN	R	an..17	#30047	TINTRE1
	3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS	O	1x		REPREZ
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamREP1
	Iela, numurs *	O	an..70		StrAndNumREP1
	Pasta indekss *	O	an..9		PosCodREP1
	Pilsēta/Novads *	O	an..35		CitREP1
	Valsts kods *	O	a2	#30300	CouCodREP1
	TIN	R	an..17	#30047	TINREP1
	3/2 EKSPORTĒTĀJS, EKSPORTĒTĀJA IDENTIFIKĀCIJAS NUMURS	O	1x	#31001	TRACONCO1
	Vārds, uzvārds/ Nosaukums	O	an..70		NamCO17
	Iela, numurs	O	an..70		StrAndNumCO122
	Pasta indekss	O	an..9		PosCodCO123
	Pilsēta/Novads	O	an..35		CitCO124
	Valsts kods	O	a2	#30300,	CouCO125
	TIN	O	an..17	#32075, #30047	TINCO159
	3/25 PĀRDEVĒJS, PĀRDEVĒJA IDENTIFIKĀCIJAS NUMURS	O	1x	#31001	SELLER1
	Vārds, uzvārds/ Nosaukums	O	an..70		NamSEL1
	Iela, numurs	O	an..70		StrAndNumSEL1
	Pasta indekss	O	an..9		PosCodSEL1
	Pilsēta/Novads	O	an..35		CitSEL1
	Valsts kods	O	a2	#30300	CouCodSEL1
	Tālruņa numurs	O	an..50		PhoneNSEL1
	TIN	O	an..17	#30047	TINSEL1
	3/16 IMPORTĒTĀJS, IMPORTĒTĀJA IDENTIFIKĀCIJAS NUMURS	R	1x		TRACONCE1
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamCE17
	Iela, numurs *	O	an..70		StrAndNumCE122
	Pasta indekss *	O	an..9		PosCodCE123
	Pilsēta/Novads *	O	an..35		CitCE124
	Valsts kods *	O	a2	#30300	CouCE125
	TIN	R	an..17	#30047, #34242	TINCE159
	3/27 PIRCĒJS, PIRCĒJA IDENTIFIKĀCIJAS NUMURS	O	1x	#31001	BUYER1
	Vārds, uzvārds/ Nosaukums	O	an..70		NamBUY1
	Iela, numurs	O	an..70		StrAndNumBUY1
	Pasta indekss	O	an..9		PosCodBUY1
	Pilsēta/Novads	O	an..35		CitBUY1
	Valsts kods	O	a2	#30300	CouCodBUY1
	Tālruņa numurs	O	an..50		PhoneNBUY1
	TIN	O	an..17	#30047	TINBUY1
	INFORMĒJAMĀ PERSONA	O	9x		NOTPAR670
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamNOTPAR672
	Iela, numurs *	O	an..70		StrNumNOTPAR673
	Pasta indekss *	O	an..9		PosCodNOTPAR676
	Pilsēta/Novads *	O	an..35		CitNOTPAR674
	Valsts kods *	O	a2	#30300	CouCodNOTPAR675
	TIN	R	an..17	#30047	TINNOTPAR671
	Tālruņa numurs	O	an..50		PhoneNum
	E-pasta adrese	O	an..50		EMAIL

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

	4/1 Piegādes noteikumu kods	O	an..3	#30300, #31001	DelReqCodHEA992
	4/1 Piegādēs valsts	O	an..2	#30300, #31001	DesOfDelCou
	4/1 Piegādes vieta	O	an..35	#31001	DesOfDelReqHEA993
	7/5 Iekšzemes transporta veids	O	n..2	#30300, #31001	InlTraModHEA75
	7/9 Transportlīdzekļa identifikācijas dati ierodoties – veids	O	an..2	#30300	IdeOfMeaOfTraAtDTYPE
	7/9 Transportlīdzekļa identifikācijas dati ierodoties	O	an..35	#31001, #34434	IdeOfMeaOfTraAtDHEA78
	7/2 Kontainers (pazīme 1-izmanto konteinerus, 0-neizmanto) (KL4) *	O	n1	#30671	ConIndHEA96
	7/4 Transporta veids pie robežas	O	n..2	#30300, #31001	TraModAtBorHEA76
	7/15 Robežas šķērsotāja aktīvā transportlīdzekļa valstspiederība	O	an..2	#31001, #30300, #32080, #33146	NatOfMeaOfTraCroHEA87
	2/4 Atsauces numurs/UCR	O	an..35		RefNumUCR
	3/37 PAPILDU PIEGĀDES ĶĒDES DALĪBNIKA(-U) IDENTIFIKĀCIJAS NUMURS (STRUKTURĒTI)	O	99x	#34372	ADDSupplChainAct
	Funkcijas kods	R	an..3	#30300, #31001	ADDSupplChainFunc
	Numurs	R	an..17		ADDSupplChainNum
	5/14 Nosūtīšanas/ eksporta valsts kods	O	an..2	#30300, #31001	CouOfDisCodHEA55
	5/8 Galamērķa valsts kods	O	an..2	#30300	CouOfDesCodHEA30
	5/23 PREČU ATRAŠANĀS VIETA			GDSLOC	
	5/23 Vietas kods	R	an..250	#34257, #34422	CodeGdsLoc
	1/9 Pozīciju kopskaits*	O	n..3		TotNumOfIteHEA305
	6/18 Iepakojumu kopskaits*	O	n..8		TotNumOfPacHEA306
	Kopējais bruto svars (kg)*	O	n..16,6	#31001, #31019, #30415	TotGroMasHEA307
	Kopējais neto svars (kg)*	O	n..16,6		TotNetMasHEA307
	4/11 Rēķina kopsomma*	O	n..16,2		TotValHEA994
	4/10 Rēķina valūta*	O	an..3	#30300	Cur126
	8/5 Darījuma raksturs	O	an..2	#30300, #30485, #31001, #34366	TypOfDeaHEA995
	4/15 Valūtas kurss*	O	n..12,5		RatVal127
	Papildus piezīmes	O	an..1000	#32060	AddNot
	Valūtas kurss aprēķināts manuāli (KL4)	O	n1	#34374	RatVal127ManFlag
	4/13 Vērtēšanas rādītāji	O		#34348	VR_4_13
	Ja pircējs un pārdevējs ir saistīti Īstenošanas regulas Nr.2015/2447 127.panta nozīmē, vai šī saistība ir ietekmējusi ievesto preču cenu? (KL4)	R	n1		VR_4_13_1_FLAG
	Vai pircējam ir noteikti ierobežojumi attiecībā uz preču realizēšanu vai izmantošanu saskaņā ar Kodeksa 70.panta 3.punkta a) apakšpunktu? (KL4)	R	n1		VR_4_13_2_FLAG
	Vai pārdošana vai cena ir atkarīga no kāda nosacījuma vai apsvēruma saskaņā ar Kodeksa 70.panta 3.punkta b) apakšpunktu? (KL4)	R	n1		VR_4_13_3_FLAG
	Vai pārdošana ir atkarīga no vienošanās saskaņā ar kuru pārdevējs tieši vai netieši saņem daļu ienākumu, ko pircējs saņem preces pārdodot tālāk, realizējot vai lietojot? (KL4)	R	n1		VR_4_13_4_FLAG
	STATISTISKĀS VĒRTĪBAS APRĒĶINS			#34315	STA
	4/11 RĒĶINA KOPSUMMA	R	1x		InvAmSTA
	Vērtība	R	n..16,2	#31001, #31019, #32066	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	4/9 PIESKAITAMĀS IZMAKSAS	O	99x		AddCstAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa	R	n..10,0	#30599	PozID

Eksporta, tranzīta un importa muitas deklarāciju, ieviešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

	sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators				
	Pozīcija (KL5)	R	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #31019, #32066	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	4/9 ATSKAITAMĀS IZMAKSAS	O	99x		DedAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL6)	R	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #31019, #32066	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	PĀRĒJĀS IZMAKSAS	O	99x		OthCstAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL7)	R	an..250	#34349	PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	IZMAKSAS PAR PAKALPOJUMIEM (PVN BĀZEI)	O	99x		InlTAXAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL8)	R	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #31019, #32066	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	2/6 Atlikts maksājums	O	an..35	#33188, #33334, #34345	DefPayVGA48
	Avansa maksājums	O	an..17	#32089, #33182, #33183, #34413, #34439	DefPay48
	Galvojumi	O	99x	#33186, #33187, #33192, #33193, #33320, #33324, #34131, #34155, #34224, #34225, #34227, #34228, #34233,	GUARANTEE

				#34253, #34329, #34330, #34332, #34334, #34335, #34337, #34338, #34340, #34341, #34342, #34385, #34417, #34426, #34436, #34441	
	Galvojuma tips	R	an..4	#30300	GuaTypGUATyp
	8/2 Galvojuma veids*	O	an1		GuaTypGUAWay
	8/3 Galvojuma numurs	R	an..24	#33185	GuaTypGUAId
	2/7 NOLIKTAVAS IDENTIFIKĀCIJA	O	1x	#34430	WAR
	Noliktavas identifikators	R	an..36	#30300, #34138 #34139, #34430	WarTypWARId
	3/40 FISKĀLAIS PĀRSTĀVIS	O	99x	#34249, #34365, #34377, #34378, #34387, #34388, #34429, #34443	FISC
	Funkcijas kods	R	an..3	#30300	FiscFuncCode
	PVN identifikācijas numurs	R	an..17	#30300	FiscID
	PRECES	R	999x		GOOITEGDS
	1/6 Preču pozīcijas numurs	R	n..3	#30681	IteNumB32F1
	6/14, 6/15 Preces kods (KN un TARIC)	R	an..10	#30300, #33150, #33180, #34389, #34390	ComCodTarCodGDS10
	6/8 Preču apraksts	R	an..512	#32065	GooDesGDS23
	6/16 TARIC papildu kodi	O 99x	an..4	#30300, #30337, #32069, #34316	FirAddTARCodGDS61
	6/17 Nacionālie papildu kodi	O 99x	an..4	#30300, #30337, #33111, #34316	SecAddTARCodGDS63
	1/10 Procedūra	R	an..4	#30300, #33105, #34343	CusProCodGDS379
	1/11 Papildprocedūra	R 99x	an..3	#31001, #30300, #34261, #34316, #34351, #34368, #34369	AddCusProCodGDS340
	6/5 Bruto svars (kg)	R	n..16,6	, #30415, #31019	GroMasGDS46
	6/1 Neto svars (kg)	R	n..16,6	#30415, #31019,	NetMasGDS48
	6/2 Papildu mērvienība	O	n..16,6	#31019, #30476	QuaOfGooGDS376
	5/15 Izcelsmes valsts kods	O	a2	#31001, #30300	CouOfOriCodGDS63
	5/16 Preferenciālās izcelsmes valsts kods	O	a..4	#30300, #30658	CouOfPrefOriCodGDS63

Eksporta, tranzīta un importa muitas deklarāciju, ieviešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

	4/17 Preference	O	an..3	#30300, #31001, #34259, #34260, #34431	PreB36
	8/1 Kvotas kārtas numurs	O	an6		QuoB39
	4/16 Vērtēšanas metode	O	an..1	#30300, #31001	AppRecMet
	8/5 Darījuma raksturs	O	n..2	#30300, #30485	TypOfDeaGoo995
	6/13 CUS kods	O	an8		CUSCode
	2/4 Atsauces numurs/UCR	O	an..35	#30485	IteRefNumUCR
	4/14 Preču pozīcijas cena/ summa	R	1x	#31001, #31019	GooInvSTA
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	4/9 PIESKAITAMĀS IZMAKSAS	O	99x		AddGooAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL5)*	O	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	4/9 ATSKAITAMĀS IZMAKSAS	O	99x		DedGooAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL6)*	O	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	PĀRĒJĀS IZMAKSAS	O	99x		OthGooCstAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL7)*	O	an..250	#34349	PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	IZMAKSAS PAR PAKALPOJUMIEM (PVN BĀZEI)	O	99x		InlGooTAXAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL8)*	O	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm

Eksporta, tranzīta un importa muitas deklarāciju, ieviešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

Valūta *	O	a3	#30300, #31001	AmSTAEIm
Valūtas kurss*	O	n..12,5		RatVal
Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
Pazīme, ka veikts manuāls aprēķins (1/0) (KL4)	R	a1	#34256, #34356	ItemTaxManCal
Manuāla aprēķina pamatojums	O	an..1000	#31001	ItemTaxManCalRea
NODOKĻU APRĒĶINS	O	99x	#33113	TAXTA
4/3 Nodokļu aprēķins – Nodokļa veids	R	an..3	#30300, #33368	TypOfTaxTAXA1
4/4 Nodokļu aprēķins – Nodokļa bāze	R	n..16,6		BasOfTaxTAXA2
4/5 Nodokļu aprēķins – Nodokļa likme	R	n..17,3		TaxRate
4/6 Nodokļu aprēķins – Maksājamā nodokļu summa	R	n..16,2	#34344	TaxAmoTAXA5
4/8 Nodokļu aprēķins – Maksāšanas veids*	O	a1		PayOrdTAXA6
Pazīme, ka veikts manuāls aprēķins(KL4)	R	n1		TaxManCal
Manuāla aprēķina pamatojums	O	an..1000	#31001	TaxManCalRea
PAPILDMĒRVIEŅĪBA (4/4 NODOKĻU BĀZEI)	O	99x	#32073, #34108	UNIOFMEA
Daudzums papildmērvienībā	R	n..16,6	#31020	QuaOfGooGDS376
Papildmērvienība	R	an..4	#30300	BasUniOfMea377
Mērvienības papildu apzīmējums	O	an..2	#30300	BasUniOfMea378
2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻĀUJAS, CITAS NORĀDES	O	99x	#32073, #30442, #32125, #32127	PRODOCDC2
Dokumenta kods	R	an4	#30233, #30234, #30235, #30300, #30337, #32122, #33117, #33119, #33169, #33170, #33171, #33172, #33173, #33174, #33175, #33367, #34112, #34234, #34236, #34350, #34363, #34364, #34383, #34391, #34423, #34427	DocCoDC28
Dokumenta reģistrācijas numurs	R	an..35		TitDC29
Papildus informācija par dokumentu	O	an..1000		OriFlag
Dokumenta reģistrācijas datums	O	n8		ComOfInfDC25
Pazīme, vai dokuments attiecināms uz visām precēm (1 - ir, 0 - nav) (KL4)	O	n1		OthItemFlag
8/7 Norakstīšana	O	n..16,6	#34085, #34086	Item8_7
PRECES IEPAKOJUMI	R 99x		#30442, #32073	PACGS2
6/9 Iepakojumu veids	R	an..3	#30300	KinOfPacGS23
6/11 Kravas markējums	O	an..512	#30400	MarNumOfPacGS21
6/10 Iepakojumu skaits	O	n..8	#30406, #30644, #30646	NumOfPacGS24
Gabalu skaits	O	n..8	#30406, #31019	NumOfPieGS25
Kopīgs iepakojums (KL4)	O	n1	#30645, #30406	OthItemPackFlag
KONTEINERU NUMURI	O 99x			CONNR2
7/10 Konteineru identifikācijas numurs	R	an..17	#30425	ConNumNR21

	2/1 VIENKĀRSOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE DOKUMENTI	O 99x		#30442, #32073, #33345	PREADMREFAR2
	Dokumenta tips	R	an..1	#30300	PreDocTyp
	Dokumenta veids	R	an..6	#30300	TitAR212
	Dokumenta identifikācijas numurs	R	an..35		PreDocRefAR26
	Iepriekšējās deklarācijas preces kārtas numurs	R	n..3		PreDocItemNumb
	Daudzums	O	n..16,6		PreDocAmo
	Mērvienība (KL9)	O	an..20		PreDocUnits
	Visām preču pozīcijām (1 - jā, 0 - nē) (KL4)	R	n1		AllGoodsFlag
	3/37 PAPILDU PIEGĀDES KĒDES DALĪBNIEKA(-U) IDENTIFIKĀCIJAS NUMURS (STRUKTURĒTI)	O 99x		#34372	ADDSUPPLCHAINACTGOO
	Funkcijas kods	R	an..3	#30300	ADDSupplChainFunCGoo
	Numurs	R	an..17		ADDSupplChainNumGoo
	2/2 PAPILDU ZIŅAS	O 99x		#32073	SPEMENMT2
	Papildu ziņu veida kods	R	an..5	#30300, #34379	AddInfCodMT23
	Papildu ziņu koda atšifrējums*	O	an..350		AddInfCodDescr
	Papildu ziņas	O	an..512		AddInfMT21

2.4.1.2.

I01.1 XSD

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2011 rel. 3 sp1 (http://www.altova.com) by Oksana Ščeguļnaja-Dubrovskā (Latt Telecom Technology) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified" version="2.6_smk2">
  <xs:element name="IcsIE" type="IcsIEType">
    <xs:annotation>
      <xs:documentation>A tipa deklarācija programmiskai saskarnei</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="IcsIEType">
    <xs:sequence>
      <xs:element name="MesTypMES20" minOccurs="0">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:minLength value="5"/>
            <xs:maxLength value="5"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="HEAHEA" type="HEAHEAType">
        <xs:annotation>
          <xs:documentation>Galvene</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="GOOITEGDS" type="GOOITEGDSType" maxOccurs="999">
        <xs:annotation>
          <xs:documentation>Preces</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <!--===== HEADER =====>
  <xs:complexType name="HEAHEAType">
    <xs:annotation>
      <xs:documentation>Galvene</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="RefNumEPT1">
        <xs:annotation>
          <xs:documentation>5/26 Uzrādīšanas muitas iestāde</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>

```



```
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="8"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="TypOfDecHEA24">
  <xs:annotation>
    <xs:documentation>1/1, 1/2 Deklarācijas veids un tips</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CusProCodGDS379">
  <xs:annotation>
    <xs:documentation>Procedūra</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="2"/>
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DecWorDatHEA999" type="xs:dateTime" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Darba datums</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DecWorDatChReaTyp" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Darba datuma maiņas iemesls</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DecWorDatChRea" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Darba datuma maiņas pamatojums</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="150"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="RefNumHEA4" minOccurs="0">
  <xs:annotation>
    <xs:documentation>2/5 LRN</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="22"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TypOfPriGHEA1003">
  <xs:annotation>
```

```

                <xs:documentation>3/21 Pārstāvja statusa kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:integer">
                    <xs:totalDigits value="1"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TRAREP" type="TRAREPType">
            <xs:annotation>
                <xs:documentation>3/18 Deklarētājs/ Deklarētāja identifikācijas
numurs</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="REPREZ" type="REPREZType" minOccurs="0">
            <xs:annotation>
                <xs:documentation>3/20 Pārstāvis/ Pārstāvja identifikācijas
numurs</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="TRACONCO1" type="TRACONCO1Type" minOccurs="0">
            <xs:annotation>
                <xs:documentation>3/2 Eksportētājs, Eksportētāja identifikācijas
numurs</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="SELLER1" type="SELLER1Type" minOccurs="0">
            <xs:annotation>
                <xs:documentation>3/25 Pārdevējs, Pārdevēja identifikācijas
numurs</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="TRACONCE1" type="TRACONCE1Type">
            <xs:annotation>
                <xs:documentation>3/16 Importētājs, Importētāja identifikācijas
numurs</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="BUYER1" type="BUYER1Type" minOccurs="0">
            <xs:annotation>
                <xs:documentation>3/27 Pircējs, Pircēja identifikācijas
numurs</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="NOTPAR670" type="NOTPAR670Type" minOccurs="0" maxOccurs="9">
            <xs:annotation>
                <xs:documentation>Informējamā persona</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="PhoneNum" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Tālruņa numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="50"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="EMAIL" minOccurs="0">
            <xs:annotation>
                <xs:documentation>E-pasta adrese</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">

```

```

                <xs:maxLength value="50"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="DelReqCodHEA992" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/1 Piegādes noteikumu kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="3"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="DesOfDelCou" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/1 Piegādes valsts</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="DesOfDelReqHEA993" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/1 Piegādes vieta</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="InlTraModHEA75" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/5 Iekšzemes transporta veids</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:integer">
                <xs:totalDigits value="2"/>
                <xs:fractionDigits value="0"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="IdeOfMeaOfTraAtDTYPE" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/9 Transportlīdzekļa identifikācijas dati ierodoties -
veids</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="IdeOfMeaOfTraAtDHEA78" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/9 Transportlīdzekļa identifikācijas dati
ierodoties</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>

```

```

        </xs:simpleType>
    </xs:element>
    <xs:element name="ConIndHEA96" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/2 Kontainers</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="FlagType"/>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TraModAtBorHEA76" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/4 Transporta veids pie robežas</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:integer">
                <xs:totalDigits value="2"/>
                <xs:fractionDigits value="0"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="NatOfMeaOfTraCroHEA87" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/15 Robežas šķērsotāja aktīvā transportlīdzekļa
valstspiederība</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="RefNumUCR" minOccurs="0">
        <xs:annotation>
            <xs:documentation>2/4 Atsauces numurs/UCR</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="ADDSupplChainAct" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>3/37 Papildu piegādes ķēdes dalībnieka(-u) identifikācijas
numurs</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:sequence>
                <xs:element name="ADDSupplChainFunc">
                    <xs:annotation>
                        <xs:documentation>Funkcijas
kods</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="3"/>
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
                <xs:element name="ADDSupplChainNum">
                    <xs:annotation>
                        <xs:documentation>Numurs</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>

```

```

                    <xs:restriction base="xs:string">
                        <xs:maxLength value="17"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="CouOfDisCodHEA55" minOccurs="0">
    <xs:annotation>
        <xs:documentation>5/14      Nosūtišanas/      eksporta      valsts
kods</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="2"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="CouOfDesCodHEA30" minOccurs="0">
    <xs:annotation>
        <xs:documentation>5/8 Galamērķa valsts kods</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="2"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="GDSLOC">
    <xs:annotation>
        <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="250"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotNumOfIteHEA305" minOccurs="0">
    <xs:annotation>
        <xs:documentation>1/9 Pozīciju kopskaits</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:integer">
            <xs:totalDigits value="3"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotNumOfPacHEA306" minOccurs="0">
    <xs:annotation>
        <xs:documentation>6/18 Iepakojumu kopskaits</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:int">
            <xs:totalDigits value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotGroMasHEA307" type="decimal_16_6" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Kopējais bruto svars (kg)</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="TotNetMasHEA307" type="decimal_16_6" minOccurs="0">

```

```

        <xs:annotation>
            <xs:documentation>Kopējais neto svars (kg)</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="TotValHEA994" type="decimal_16_2" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/11 Rēķina kopsumma</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="Cur126" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/10 Rēķina valūta</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="3"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TypOfDeaHEA995" minOccurs="0">
        <xs:annotation>
            <xs:documentation>8/5 Darījuma raksturs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="RatVal127" type="decimal_12_5" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/15 Valūtas kurss</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="AddNot" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Papildus piezīmes</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="1000"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="RatVal127ManFlag" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Valūtas kurss aprēķināts manuāli
(1/0)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="FlagType"/>
        </xs:simpleType>
    </xs:element>
    <xs:element name="VR_4_13" type="VR_4_13Type" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/13 Vērtēšanas rādītāji</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="STA" type="STAType" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Statistiskās vērtības aprēķins</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="DefPayVGA48" minOccurs="0">
        <xs:annotation>

```

```
                <xs:documentation>2/6 Atlikts maksājums</xs:documentation>
            </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="DefPay48" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Avansa maksājums</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GUARANTEE" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>Galvojumi</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:complexContent>
                <xs:extension base="GUAType"/>
            </xs:complexContent>
        </xs:complexType>
    </xs:element>
    <xs:element name="WAR" minOccurs="0">
        <xs:annotation>
            <xs:documentation>2/7 Noliktavas identifikācija</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:complexContent>
                <xs:extension base="WARType"/>
            </xs:complexContent>
        </xs:complexType>
    </xs:element>
    <xs:element name="FISC" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>3/40 Fiskālais pārstāvis</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:complexContent>
                <xs:extension base="FISCType"/>
            </xs:complexContent>
        </xs:complexType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--===== CONSIGNOR =====>
<xs:complexType name="TRACONCO1Type">
    <xs:annotation>
        <xs:documentation>3/2 Eksportētājs, Eksportētāja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamCO17" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

```
</xs:element>
<xs:element name="StrAndNumCO122" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Iela, numurs</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="70"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PosCodCO123" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pasta indekss</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CitCO124" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pilsēta/Novads</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CouCO125" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Valsts kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TINCO159" minOccurs="0">
  <xs:annotation>
    <xs:documentation>TIN</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="17"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--===== BUYER =====>
<xs:complexType name="BUYER1Type">
  <xs:annotation>
    <xs:documentation>33/27 Pircējs, Pircēja identifikācijas numurs</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="NamBUY1" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
```



```
                <xs:maxLength value="70"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="StrAndNumBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Iela, numurs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="70"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Pasta indekss</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="9"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CitBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Pilsēta/Novads</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CouCodBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Valsts kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="PhoneNBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Tālruņa numurs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="50"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TINBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
```

```
</xs:complexType>
<!--=====CONSIGNEE =====>
<xs:complexType name="TRACONCE1Type">
  <xs:annotation>
    <xs:documentation>3/16 Importētājs, Importētāja identifikācijas numurs</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="NamCE17" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="StrAndNumCE122" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Iela, numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodCE123" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pasta indekss</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="9"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CitCE124" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pilsēta/Novads</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CouCE125" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valsts kods</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="2"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="TINCE159">
      <xs:annotation>
        <xs:documentation>TIN</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="17"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====SELLER =====-->
<xs:complexType name="SELLER1Type">
    <xs:annotation>
        <xs:documentation>3/25 Pārdevējs, Pārdevēja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamSEL1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumSEL1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodSEL1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pasta indekss</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="9"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CitSEL1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pilsēta/Novads</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CouCodSEL1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valsts kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PhoneNSEL1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Tālruņa numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
```

```
                <xs:restriction base="xs:string">
                    <xs:maxLength value="50"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TINSEL1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>TIN</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="17"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====DECLARANT =====>
<xs:complexType name="TRAREPType">
    <xs:annotation>
        <xs:documentation>3/18 Deklarētājs/ Deklarētāja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pasta indekss</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="9"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CitTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pilsēta/Novads</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CouCodTRE1" minOccurs="0">
            <xs:annotation>
```

```
                <xs:documentation>Valsts kods</xs:documentation>
            </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TINTRE1">
        <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====REPRESENTATIVE =====-->
<xs:complexType name="REPREZType">
    <xs:annotation>
        <xs:documentation>3/20 Pārstāvis/ Pārstāvja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pasta indekss</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="9"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CitREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pilsēta/Novads</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

```
</xs:element>
<xs:element name="CouCodREP1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Valsts kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TINREP1">
  <xs:annotation>
    <xs:documentation>TIN</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="17"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--=====NOTIFY PARTY =====>
<xs:complexType name="NOTPAR670Type">
  <xs:annotation>
    <xs:documentation>Informējamā persona</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="NamNOTPAR672" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="StrNumNOTPAR673" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Iela, numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodNOTPAR676" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pasta indekss</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="9"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CitNOTPAR674" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pilsēta/Novads</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
```

```

                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CouCodNOTPAR675" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Valsts kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TINNOTPAR671">
        <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====GOODS LOCATION =====>
<xs:complexType name="GDSLOCType">
    <xs:annotation>
        <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="CodeGdsLoc">
            <xs:annotation>
                <xs:documentation>5/23 Vietas kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="250"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====WAREHOUSE =====>
<xs:complexType name="WARType">
    <xs:annotation>
        <xs:documentation>2/7 Noliktavas identifikācija</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="WarTypWARId">
            <xs:annotation>
                <xs:documentation>Noliktavas identifikācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="36"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====GUARANTEE =====>
<xs:complexType name="GUAType">
    <xs:annotation>

```

```

        <xs:documentation>Galvojumi</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="GuaTypGUATyp">
            <xs:annotation>
                <xs:documentation>Galvojuma tips</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="GuaTypGUAWay" minOccurs="0">
            <xs:annotation>
                <xs:documentation>8/2 Galvojuma veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="GuaTypGUAId">
            <xs:annotation>
                <xs:documentation>8/3 Galvojuma numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="24"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====fiscal references identification=====-->
<xs:complexType name="FISCType">
    <xs:annotation>
        <xs:documentation>3/40 Fiskālais pārstāvis</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="FiscFuncCode">
            <xs:annotation>
                <xs:documentation>Funkcijas kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="FiscID">
            <xs:annotation>
                <xs:documentation>PVN identifikācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="17"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====GOODS ITEM =====>
<xs:complexType name="GOOITEGDSType">

```



```

<xs:annotation>
  <xs:documentation>Deklarācijas preces</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="IteNumB32F1">
    <xs:annotation>
      <xs:documentation>1/6 Preču pozīcijas numurs</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:int">
        <xs:totalDigits value="3"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="ComCodTarCodGDS10">
    <xs:annotation>
      <xs:documentation>6/14, 6/15 Preces kods (KN un
TARIC)</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="10"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="GooDesGDS23">
    <xs:annotation>
      <xs:documentation>6/8 Preču apraksts</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="512"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="FirAddTARCodGDS61" minOccurs="0" maxOccurs="99">
    <xs:annotation>
      <xs:documentation>6/16 TARIC papildu kodi</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="4"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="SecAddTARCodGDS63" minOccurs="0" maxOccurs="99">
    <xs:annotation>
      <xs:documentation>6/17 Nacionālie papildu kodi</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="4"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="CusProCodGDS379">
    <xs:annotation>
      <xs:documentation>1/10 Procedūra</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="4"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
</xs:sequence>

```

```

<xs:element name="AddCusProCodGDS340" maxOccurs="99">
  <xs:annotation>
    <xs:documentation>1/11 Papildprocedūra</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GroMasGDS46" type="decimal_16_6">
  <xs:annotation>
    <xs:documentation>6/5 Bruto svars (kg)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="NetMasGDS48" type="decimal_16_6">
  <xs:annotation>
    <xs:documentation>6/1 Neto svars (kg)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="QuaOfGooGDS376" type="decimal_16_6" minOccurs="0">
  <xs:annotation>
    <xs:documentation>6/2 Papildu mērvienība</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CouOfOriCodGDS63" minOccurs="0">
  <xs:annotation>
    <xs:documentation>5/15 Izcelsmes valsts kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="2"/>
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CouOfPrefOriCodGDS63" minOccurs="0">
  <xs:annotation>
    <xs:documentation>5/16 Preferenciālās izcelsmes valsts
kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="4"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PreB36" minOccurs="0">
  <xs:annotation>
    <xs:documentation>4/17 Preference</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="QuoB39" minOccurs="0">
  <xs:annotation>
    <xs:documentation>8/1 Kvotas kārtas numurs</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="6"/>
      <xs:maxLength value="6"/>
    </xs:restriction>
  </xs:simpleType>

```

```

                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AppRecMet" minOccurs="0">
            <xs:annotation>
                <xs:documentation>4/16 Vērtēšanas metode</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TypOfDeaGoo995" minOccurs="0">
            <xs:annotation>
                <xs:documentation>8/5 Darījuma raksturs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:integer">
                    <xs:maxInclusive value="99"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CUSCode" minOccurs="0">
            <xs:annotation>
                <xs:documentation>6/13 CUS kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:minLength value="8"/>
                    <xs:maxLength value="8"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="IteRefNumUCR" minOccurs="0">
            <xs:annotation>
                <xs:documentation>2/4 Atsauces numurs/UCR</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="GooInvSTA" type="STAValTypeKopGoo">
            <xs:annotation>
                <xs:documentation>4/14 Preču pozīcijas cena/ summa</xs:documentation>
            </xs:annotation>
            <!--type="decimal_11_2" minOccurs="0"> -->
        </xs:element>
        <xs:element name="AddGooAmSTA" type="STAValTypeGoo" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>4/9 Pieskaitamās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="DedGooAmSTA" type="STAValTypeGoo" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>4/9 Atskaitamās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="OthGooCstAmSTA" type="STAValTypeGoo" minOccurs="0"
maxOccurs="99">
            <xs:annotation>
                <xs:documentation>Pārējās izmaksas</xs:documentation>
            </xs:annotation>

```

	</xs:element>			
maxOccurs="99">	<xs:element	name="InlGooTAXAmSTA"	type="STAValTypeGoo"	minOccurs="0"
	<xs:annotation>			
bāzei)</xs:documentation>	<xs:documentation>	Izmaksas	par	pakalpojumiem (PVN
	</xs:annotation>			
	</xs:element>			
(1/0)</xs:documentation>	<xs:element name="ItemTaxManCal">			
	<xs:annotation>			
	<xs:documentation>	Pazīme,	ka	veikts manuāls aprēķins
	</xs:annotation>			
	<xs:simpleType>			
	<xs:restriction base="FlagType"/>			
	</xs:simpleType>			
	</xs:element>			
	<xs:element name="ItemTaxManCalRea" minOccurs="0">			
	<xs:annotation>			
	<xs:documentation>	Manuāla aprēķina pamatojums</xs:documentation>		
	</xs:annotation>			
	<xs:simpleType>			
	<xs:restriction base="xs:string">			
	<xs:maxLength value="1000"/>			
	</xs:restriction>			
	</xs:simpleType>			
	</xs:element>			
	<xs:element name="TAXTA" type="TAXAType" minOccurs="0" maxOccurs="99"/>			
	<xs:element name="UNIOFMEa" type="UniOfMeaType" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
bāzei)</xs:documentation>	<xs:documentation>	Papildmērvienība	(4/4	Nodokļu
	</xs:annotation>			
	</xs:element>			
	<xs:element name="PRODOCDC2" type="PRODOCDC2Type" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
CITAS NORĀDES</xs:documentation>	<xs:documentation>	2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS,		
	</xs:annotation>			
	</xs:element>			
	<xs:element name="PACGS2" type="PACGS2Type" maxOccurs="99">			
	<xs:annotation>			
	<xs:documentation>	Preces iepakojumi</xs:documentation>		
	</xs:annotation>			
	</xs:element>			
	<xs:element name="CONNR2" type="CONNR2Type" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
	<xs:documentation>	Konteineru numuri</xs:documentation>		
	</xs:annotation>			
	</xs:element>			
maxOccurs="99">	<xs:element	name="PREADMREFAR2"	type="PREADMREFAR2Type"	minOccurs="0"
	<xs:annotation>			
DOKUMENTI</xs:documentation>	<xs:documentation>	2/1	VIENKĀRŠOTĀ	DEKLARĀCIJA/IEPRIEKŠĒJIE
	</xs:annotation>			
	</xs:element>			
	<xs:element name="ADDSupplChainActGoo" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
numurs</xs:documentation>	<xs:documentation>	3/37	Papildu piegādes ķēdes dalībnieka(-u) identifikācijas	
	</xs:annotation>			
	<xs:complexType>			
	<xs:sequence>			
	<xs:element name="ADDSupplChainFuncGoo">			

```

                                <xs:annotation>
                                    <xs:documentation>Funkcijas
kods</xs:documentation>
                                </xs:annotation>
                                <xs:simpleType>
                                    <xs:restriction base="xs:string">
                                        <xs:maxLength value="3"/>
                                    </xs:restriction>
                                </xs:simpleType>
                                </xs:element>
                                <xs:element name="ADDSupplChainNumGoo">
                                    <xs:annotation>
                                        <xs:documentation>Numurs</xs:documentation>
                                    </xs:annotation>
                                    <xs:simpleType>
                                        <xs:restriction base="xs:string">
                                            <xs:maxLength value="17"/>
                                        </xs:restriction>
                                    </xs:simpleType>
                                </xs:element>
                                </xs:sequence>
                            </xs:complexType>
                        </xs:element>
                        <xs:element name="SPEMENMT2" type="SPEMENMT2Type" minOccurs="0" maxOccurs="99"/>
                    </xs:sequence>
                </xs:complexType>
                <!--=====UNITS OF MEASUREMENT =====>
                <xs:complexType name="UniOfMeaType">
                    <xs:annotation>
                        <xs:documentation>4/4 Nodokļu aprēķins - nodokļu bāze</xs:documentation>
                    </xs:annotation>
                    <xs:sequence>
                        <xs:element name="QuaOfGooGDS376" type="decimal_16_6">
                            <xs:annotation>
                                <xs:documentation>Daudzums papildmērvienībā</xs:documentation>
                            </xs:annotation>
                        </xs:element>
                        <xs:element name="BasUniOfMea377">
                            <xs:annotation>
                                <xs:documentation>Papildmērvienība</xs:documentation>
                            </xs:annotation>
                            <xs:simpleType>
                                <xs:restriction base="xs:string">
                                    <xs:maxLength value="4"/>
                                </xs:restriction>
                            </xs:simpleType>
                        </xs:element>
                        <xs:element name="BasUniOfMea378" minOccurs="0">
                            <xs:annotation>
                                <xs:documentation>Mērvienības papildu apzīmējums</xs:documentation>
                            </xs:annotation>
                            <xs:simpleType>
                                <xs:restriction base="xs:string">
                                    <xs:maxLength value="2"/>
                                </xs:restriction>
                            </xs:simpleType>
                        </xs:element>
                    </xs:sequence>
                </xs:complexType>
                <!--=====PRODUCED DOCUMENTS =====>
                <xs:complexType name="PRODOCDC2Type">
                    <xs:annotation>
                        <xs:documentation>2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas
norādes</xs:documentation>
                    </xs:annotation>

```

```

<xs:sequence>
  <xs:element name="DocCoDC28">
    <xs:annotation>
      <xs:documentation>Dokumenta kods</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="4"/>
        <xs:maxLength value="4"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="TitDC29">
    <xs:annotation>
      <xs:documentation>Dokumenta reģistrācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="35"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="ComOfInfDC25" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Papildus informācija par dokumentu</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="1000"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="DocRegDat" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Dokumenta reģistrācijas datums</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:dateTime"/>
    </xs:simpleType>
  </xs:element>
  <xs:element name="OthItemFlag" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Pazīme, vai dokuments attiecināms uz visām precēm (1 -
ir, 0 - nav)</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="FlagType"/>
    </xs:simpleType>
  </xs:element>
  <xs:element name="Item8_7" type="decimal_16_6" minOccurs="0">
    <xs:annotation>
      <xs:documentation>8/7 Norakstīšana</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====PACKAGES =====>
<xs:complexType name="PACGS2Type">
  <xs:annotation>
    <xs:documentation>Preces iepakojumi</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="KinOfPacGS23">
      <xs:annotation>
        <xs:documentation>6/9 Iepakojumu veids</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

```

        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="3"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="MarNumOfPacGS21" minOccurs="0">
        <xs:annotation>
            <xs:documentation>6/11 Kravas marķējums</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="512"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="NumOfPacGS24" minOccurs="0">
        <xs:annotation>
            <xs:documentation>6/10 Iepakojumu skaits</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:int">
                <xs:totalDigits value="8"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="NumOfPieGS25" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Gabalu skaits</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:int">
                <xs:totalDigits value="8"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="OthItemPackFlag" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Kopīgs iepakojums (1 - jā, 0 - nē)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="FlagType"/>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====CONTAINERS =====>
<xs:complexType name="CONNR2Type">
    <xs:annotation>
        <xs:documentation>Konteineru numuri</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="ConNumNR21">
            <xs:annotation>
                <xs:documentation>7/10 Konteinera identifikācijas
numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="17"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

</xs:complexType>
<!--=====PREVIOUS DOCUMENTS =====>
<xs:complexType name="PREADMREFAR2Type">
  <xs:annotation>
    <xs:documentation>2/1 Vienkāršotā deklarācija/iepriekšējie dokumenti</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="PreDocTyp">
      <xs:annotation>
        <xs:documentation>Dokumenta tips</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="1"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="TitAR212">
      <xs:annotation>
        <xs:documentation>Dokumenta veids</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="6"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PreDocRefAR26">
      <xs:annotation>
        <xs:documentation>Dokumenta identifikācijas numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PreDocItemNumb">
      <xs:annotation>
        <xs:documentation>Iepriekšējās deklarācijas preces kārtas
numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:int">
          <xs:totalDigits value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PreDocAmo" type="decimal_16_6" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Daudzums</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="PreDocUnits" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Mērvienība</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="20"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="AllGoodsFlag">
      <xs:annotation>

```



```

                <xs:documentation>Visām preču pozīcijām (1 - jā, 0 - nē)</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====SPECIAL MENTIONS =====>
<xs:complexType name="SPEMENMT2Type">
    <xs:annotation>
        <xs:documentation>2/2 Papildu ziņas</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="AddInfCodMT23">
            <xs:annotation>
                <xs:documentation>Papildu ziņu veida kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="5"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AddInfCodDescr" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Papildu ziņu koda atšifrējums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="350"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AddInfMT21" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Papildu ziņas</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="512"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====TAXATION =====>
<xs:complexType name="TAXAType">
    <xs:annotation>
        <xs:documentation>Nodokļu aprēķins</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="TypOfTaxTAXA1">
            <xs:annotation>
                <xs:documentation>4/3      Nodokļu      aprēķins      -      Nodokļa
veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="BasOfTaxTAXA2" type="decimal_16_6">
            <xs:annotation>

```

bāze	<xs:documentation>4/4	Nodokļu	aprēķins	-	Nodokļa
<pre> </xs:documentation> </xs:annotation> </xs:element> <xs:element name="TaxRate" type="decimal_17_3"> <xs:annotation> <xs:documentation>4/5 </xs:documentation> </xs:annotation> </xs:element> <xs:element name="TaxAmoTAXA5" type="decimal_16_2"> <xs:annotation> <xs:documentation>4/6 </xs:documentation> </xs:annotation> </xs:element> <xs:element name="PayOrdTAXA6" minOccurs="0"> <xs:annotation> <xs:documentation>4/8 </xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="TaxManCal"> <xs:annotation> <xs:documentation>Pazīme, ka veikts manuāls aprēķins</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:integer"> <xs:totalDigits value="1"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="TaxManCalRea" minOccurs="0"> <xs:annotation> <xs:documentation>Manuāla aprēķina pamatojums</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="1000"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> <!--=====STATISTICAL VALUE =====> <xs:complexType name="STAType"> <xs:annotation> <xs:documentation>Statistiskā vērtība deklarācijas līmenī</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="InvAmSTA" type="STAValTypeKop"> <xs:annotation> <xs:documentation>4/11 Rēķina kopsumma</xs:documentation> </xs:annotation> </xs:element> <xs:element name="AddCstAmSTA" type="STAValType" minOccurs="0" maxOccurs="99"> <xs:annotation> <xs:documentation>4/9 Pieskaitamās izmaksas</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>					
likme	<xs:documentation>4/5	Nodokļu	aprēķins	-	Nodokļa
summa	<xs:documentation>4/6	Nodokļu	aprēķins	-	Maksājamā nodokļu
veids	<xs:documentation>4/8	Nodokļu	aprēķins	-	Maksāšanas

```

        <xs:element name="DedAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>4/9 Atskaitamās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="OthCstAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>Pārējās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="InlTAXAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>Izmaksas par pakalpojumiem (PVN
bāzei)</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====STATISTICAL VALUE ELEMENTS =====>
<xs:complexType name="STAValType">
    <xs:annotation>
        <xs:documentation>Statistiskā vērtības elementi</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="PozID" type="decimal_10_0">
            <xs:annotation>
                <xs:documentation>Pozīcijas identifikators, lai varētu sasaistīt deklarācijas
statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa
pozīcijas identifikators </xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="PozSTAElm">
            <xs:annotation>
                <xs:documentation>Pozīcija</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="250"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AmSTAElm" type="decimal_16_2">
            <xs:annotation>
                <xs:documentation>Vērtība</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="CurSTAElm">
            <xs:annotation>
                <xs:documentation>Valūta</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valūtas kurss</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="AmSTAElmNat" type="decimal_16_2" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Summa valsts valūtā</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>

```

```
        </xs:element>
        <xs:element name="DivMetAmSTA">
          <xs:annotation>
            <xs:documentation>Sadales metode</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="35"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
    <!--=====STATISTICAL VALUE ELEMENTS FOR GOODS=====-->
    <xs:complexType name="STAValTypeGoo">
      <xs:annotation>
        <xs:documentation>Statistikā vērtības elementi</xs:documentation>
      </xs:annotation>
      <xs:sequence>
        <xs:element name="PozID" type="decimal_10_0">
          <xs:annotation>
            <xs:documentation>Pozīcijas identifikators, lai varētu sasaistīt deklarācijas
statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa
pozīcijas identifikators </xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="PozSTAElm" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Pozīcija</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="250"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="AmSTAElm" type="decimal_16_2">
          <xs:annotation>
            <xs:documentation>Vērtība</xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="CurSTAElm" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Valūta</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="3"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Valūtas kurss</xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="AmSTAElmNat" type="decimal_16_2" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Summa valsts valūtā</xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="DivMetAmSTA" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Sadales metode</xs:documentation>
          </xs:annotation>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:sequence>
</xs:element>
```

```
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====STATISTICAL VALUE ELEMENTS FOR DECLARATION TOTAL VALUE=====-->
<xs:complexType name="STAValTypeKop">
    <xs:annotation>
        <xs:documentation>Statistiskā vērtības elementi rēķina kopsummai</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="AmSTAEI" type="decimal_16_2">
            <xs:annotation>
                <xs:documentation>Vērtība</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="CurSTAEI">
            <xs:annotation>
                <xs:documentation>Valūta</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valūtas kurss</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="AmSTAEINat" type="decimal_16_2" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Summa valsts valūtā</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="DivMetAmSTA" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Sadales metode</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====STATISTICAL VALUE ELEMENTS FOR GOODS TOTAL VALUE=====-->
<xs:complexType name="STAValTypeKopGoo">
    <xs:annotation>
        <xs:documentation>Statistiskā vērtības elementi preces kopsummai</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="AmSTAEI" type="decimal_16_2">
            <xs:annotation>
                <xs:documentation>Vērtība</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="CurSTAEI" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valūta</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

```
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="3"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Valūtas kurss</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="AmSTAEImNat" type="decimal_16_2" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Summa valsts valūtā</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="DivMetAmSTA" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Sadales metode</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====4/13 Vērtēšanas rādītāji=====-->
<xs:complexType name="VR_4_13Type">
    <xs:annotation>
        <xs:documentation>4/13 Vērtēšanas rādītāji</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="VR_4_13_1_FLAG">
            <xs:annotation>
                <xs:documentation>Saistība starp personām un vai tā ietekmē
cenu</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
        <xs:element name="VR_4_13_2_FLAG">
            <xs:annotation>
                <xs:documentation>Pircējam noteiktie ierobežojumi attiecībā uz preču
realizēšanu vai izmantošanu saskaņā ar Kodeksa 70.panta 3.punkta a) apakšpunktu</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
        <xs:element name="VR_4_13_3_FLAG">
            <xs:annotation>
                <xs:documentation>Pārdošana vai cena ir atkarīga no kāda nosacījuma vai
apsvēruma saskaņā ar Kodeksa 70.panta 3.punkta b) apakšpunktu</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
        <xs:element name="VR_4_13_4_FLAG">
            <xs:annotation>
```

<xs:documentation>Pārdošana ir atkarīga no vienošanās, saskaņā ar kuru pārdevējs tieši vai netieši saņem daļu ienākumu, ko pircējs saņem, preces pārdodot tālāk, realizējot vai lietojot</xs:documentation>

```
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="FlagType"/>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<xs:simpleType name="FlagType">
  <xs:restriction base="xs:integer">
    <xs:enumeration value="0"/>
    <xs:enumeration value="1"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="TrdStaType">
  <xs:restriction base="xs:integer">
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_4">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999999999.9999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="4"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_3">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999999.999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="3"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_6">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999.999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="6"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2_negative">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999999.99"/>
    <xs:minInclusive value="-99999999999999.99"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_15_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_13_2">
```

```
<xs:restriction base="xs:decimal">
  <xs:maxInclusive value="999999999999.99"/>
  <xs:minInclusive value="0"/>
  <xs:fractionDigits value="2"/>
</xs:restriction>
</xs:simpleType>

<xs:simpleType name="decimal_12_5">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999.99999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="5"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_12_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_12_2_negative">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999999.99"/>
    <xs:minInclusive value="-999999999999.99"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_11_3">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999.999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="3"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_11_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_10_0">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="0"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_9_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_6">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="6"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_5">
  <xs:restriction base="xs:decimal">
```



```

                <xs:maxInclusive value="99999999.99999"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="5"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_8_4">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="99999999.9999"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="4"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_8_3">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="99999999.999"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="3"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_4_4">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="9999.9999"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="4"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_2_6">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="99.999999"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="6"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:schema>

```

</xs:schema>

2.4.1.3.

I01.2 (C deklarācijai)

ZIŅOJUMS					
	Ziņojuma tips (KL1)	R	an5		MesTypMES20
GALVENE					
	Muitas iestādes kods	R	an..8	#30300, #32129, #32056	RefNumEPT1
	1/1, 1/2 Deklarācijas veids un tips	R	an..4	#30300, #34003	TypOfDecHEA24
	Procedūra	R	an2	#30300, #32094, #33158	CusProCodGDS379
	Darba datums	O	dateTime	#30303, #32059, #32062	DecWorDatHEA999
	Darba datuma maiņas iemesls (KL2)	O	an1	#32038, #32063	DecWorDatChReaTyp
	Darba datuma maiņas pamatojums	O	an..150	#32037	DecWorDatChRea
	2/5 LRN	O	an..22	#31001, #30662, #30403	RefNumHEA4
	3/21 Pārstāvja statusa kods (KL3)	R	n1	#30232, #34248	TypOfPriGHEA1003
	3/18 DEKLARĒTĀJS/ IDENTIFIKĀCIJAS NUMURS	R	1x	#32029	TRAREP
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamTRE1
	Iela, numurs *	O	an..70		StrAndNumTRE1
	Pasta indekss *	O	an..9		PosCodTRE1
	Pilsēta/Novads *	O	an..35		CitTRE1

	Valsts kods *	O	a2	#30300	CouCodTRE1
	TIN	R	an..17	#30047	TINTRE1
	3/20 PĀRSTĀVĪS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS	O	1x		REPREZ
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamREP1
	Iela, numurs *	O	an..70		StrAndNumREP1
	Pasta indekss *	O	an..9		PosCodREP1
	Pilsēta/Novads *	O	an..35		CitREP1
	Valsts kods *	O	a2	#30300	CouCodREP1
	TIN	R	an..17	#30047	TINREP1
	3/2 EKSPORTĒTĀJS, EKSPORTĒTĀJA IDENTIFIKĀCIJAS NUMURS	O	1x	#31001	TRACONCO1
	Vārds, uzvārds/ Nosaukums	O	an..70		NamCO17
	Iela, numurs	O	an..70		StrAndNumCO122
	Pasta indekss	O	an..9		PosCodCO123
	Pilsēta/Novads	O	an..35		CitCO124
	Valsts kods	O	a2	#30300,	CouCO125
	TIN	O	an..17	#32075, #30047	TINCO159
	3/16 IMPORTĒTĀJS, IMPORTĒTĀJA IDENTIFIKĀCIJAS NUMURS	R	1x		TRACONCE1
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamCE17
	Iela, numurs *	O	an..70		StrAndNumCE122
	Pasta indekss *	O	an..9		PosCodCE123
	Pilsēta/Novads *	O	an..35		CitCE124
	Valsts kods *	O	a2	#30300	CouCE125
	TIN	R	an..17	#30047, #34242	TINCE159
	INFORMĒJAMĀ PERSONA	O	9x		NOTPAR670
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamNOTPAR672
	Iela, numurs *	O	an..70		StrNumNOTPAR673
	Pasta indekss *	O	an..9		PosCodNOTPAR676
	Pilsēta/Novads *	O	an..35		CitNOTPAR674
	Valsts kods *	O	a2	#30300	CouCodNOTPAR675
	TIN	R	an..17	#30047	TINNOTPAR671
	Tālruna numurs	O	an..50		PhoneNum
	E-pasta adrese	O	an..50		EMAIL
	3/37 PAPILDU PIEGĀDES KĒDES DALĪBNIEKA(-U) IDENTIFIKĀCIJAS NUMURS (STRUKTURĒTI)	O	99x	#34372	ADDSupplChainAct
	Funkcijas kods	R	an..3	#30300, #31001	ADDSupplChainFunC
	Numurs	R	an..17		ADDSupplChainNum
	5/14 Nosūtīšanas/ eksporta valsts kods	O	an..2	#30300, #31001	CouOfDisCodHEA55
	5/23 PREČU ATRAŠANĀS VIETA				
	5/23 Vietas kods	R	an..250	#34257, #34422	CodeGdsLoc
	1/9 Pozīciju kopskaits*	O	n..3		TotNumOfIteHEA305
	6/18 Iepakojumu kopskaits*	O	n..8		TotNumOfPacHEA306
	Kopējais bruto svars (kg)*	O	n..16,6	#31001, #31019, #30415	TotGroMasHEA307
	Kopējais neto svars (kg)*	O	n..16,6		TotNetMasHEA307
	4/11 Rēķina kopsumma*	O	n..16,2		TotValHEA994
	4/10 Rēķina valūta	O	an..3	#30300	Cur126
	Valūtas kurss*	O	n..12,5		RatVal127
	Papildus piezīmes	O	an..1000	#32060	AddNot
	Valūtas kurss aprēķināts manuāli (1/0) (KL4)	O	n1		RatVal127ManFlag
	Galvojumi	O	99x	#33186, #33187, #33192, #33193, #33320, #33324, #34131, #34155, #34224, #34225, #34227, #34228, #34233, #34253,	GUARANTEE

				#34329, #34330, #34332, #34333, #34334, #34335, #34336, #34337, #34338, #34340, #34342, #34385, #34417, #34426, #34436, #34441	
	Galvojuma tips	R	an..4	#30300	GuaTypGUATyp
	Galvojuma veids*	O	an1		GuaTypGUAWay
	Galvojuma numurs	R	an..24	#33185	GuaTypGUAId
	NOLIKTAVAS IDENTIFIKĀCIJA	O	1x	#34430	WAR
	Noliktavas identifikators	R	an..36	#30300, #34138, #34139, #34430	WarTypWARId
	FISKĀLAIS PĀRSTĀVIS	O	99x		FISC
	Funkcijas kods	O	an..3	#30300	FiscFuncCode
	PVN identifikācijas numurs	O	an..17	#30300	FiscID
	PRECES	R	999x		GOOITEGDS
	1/6 Preču pozīcijas numurs	R	n..3	#30681	IteNumB32F1
	6/14, 6/15 Preces kods (KN un TARIC)	R	an..10	#30300, #33150, #33180, #34389, #34390	ComCodTarCodGDS10
	6/8 Preču apraksts	R	an..512	#32065	GooDesGDS23
	6/16 TARIC papildu kodi	O 99x	an4	#30300, #30337, #32069, #34316	FirAddTARCodGDS61
	6/17 Nacionālie papildu kodi	O 99x	an..4	#30300, #30337, #33111, #34316	SecAddTARCodGDS63
	1/10 Procedūra	R	an..4	#30300, #33105, #34343	CusProCodGDS379
	1/11 Papildprocedūra	R 99x	an..3	#31001, #30300, #34261, #34316, #34351, #34368, #34369	AddCusProCodGDS340
	6/5 Bruto svars (kg)	R	n..16,6	#31019, #30415	GroMasGDS46
	6/1 Neto svars (kg)	R	n..16,6	#31019, #30415	NetMasGDS48
	6/2 Papildu mērvienība	O	n..16,6	#31019, #30476	QuaOfGooGDS376
	6/13 CUS kods	O	an8		CUSCode
	2/4 Atsauces numurs/UCR	O	an..35	#30485	IteRefNumUCR
	4/14 Preču pozīcijas cena/summa	O	n..16,2	#31019	TotValGooNat994
	Pazīme, ka veikts manuāls aprēķins (1/0) (KL4)	R	a1	#34256, #34356	ItemTaxManCal
	Manuāla aprēķina pamatojums	O	an..1000	#31001	ItemTaxManCalRea
	NODOKĻU APRĒĶINS	O	99x	#33113	TAXTA
	Nodokļu aprēķins – Nodokļa veids	R	an..3	#30300	TypOfTaxTAXA1
	Nodokļu aprēķins – Nodokļa bāze	R	n..16,6		BasOfTaxTAXA2
	Nodokļu aprēķins – Nodokļa likme	R	n..17,3		TaxRate

	Nodokļu aprēķins – Maksājamā nodokļu summa	R	n..16,2		TaxAmoTAXA5
	Pazīme, ka veikts manuāls aprēķins (KL4)	R	n1		TaxManCal
	Manuāla aprēķina pamatojums	O	an..1000	#31001	TaxManCalRea
	PAPILDMĒRVIENTĪBA (NODOKĻU BĀZEI)	O	99x	#32073, #34108	UNIOFMEA
	Daudzums papildmērvienībā	R	n..16,6	#31020	QuaOfGooGDS376
	Papildmērvienība	R	an..4	#30300	BasUniOfMea377
	Mērvienības papildu apzīmējums	O	an..2	#30300	BasUniOfMea378
	2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS, CITAS NORĀDES	O	99x	#32073, #30442, #32125, #32127	PRODOCDC2
	Dokumenta kods	R	an..4	#30233, #30234, #30235, #30300, #30337, #32122, #33117, #33119, #33169, #33170, #33171, #33172, #33173, #33174, #33175, #33367, #34112, #34234, #34236, #34350, #34363, #34364, #34371, #34383, #34391	DocCoDC28
	Dokumenta reģistrācijas numurs	R	an..35		TitDC29
	Papildus informācija par dokumentu	O	an..1000		OriFlag
	Dokumenta reģistrācijas datums	O	n8		ComOfInfDC25
	Pazīme, vai dokuments attiecināms uz visām precēm (1 - ir, 0 - nav) (KL4)	O	n1		OthItemFlag
	PRECES IEPAKOJUMI	R		#30442, #32073	PACGS2
	6/9 Iepakojumu veids	R	an..3	#30300	KinOfPacGS23
	6/11 Kravas marķējums	O	an..512	#30400	MarNumOfPacGS21
	6/10 Iepakojumu skaits	O	n..8	#30406, #30644, #30646	NumOfPacGS24
	Gabalu skaits	O	n..8	#30406, #31019	NumOfPieGS25
	Kopīgs iepakojums (KL4)	O	n1	#30645, #30406	OthItemPackFlag
	KONTEINERU NUMURI	O			CONNR2
	7/10 Konteineru identifikācijas numurs	R	an..17	#30425	ConNumNR21
	2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE DOKUMENTI	O	99x	#30442, #32073, #33345	PREADMREFAR2
	Dokumenta tips	R	an..1	#30300	PreDocTyp
	Dokumenta veids	R	an..6	#30300	TitAR212
	Dokumenta identifikācijas numurs	R	an..35		PreDocRefAR26
	Iepriekšējās deklarācijas preces kārtas numurs	R	n..3		PreDocItemNumb
	Daudzums	O	n..16,6		PreDocAmo
	Mērvienība (KL9)	O	an..20		PreDocUnits
	Visām preču pozīcijām (1 - jā, 0 - nē) (KL4)	R	n1		AllGoodsFlag
	3/37 PAPILDU PIEGĀDES ĶĒDES DALĪBNIEKA(-U) IDENTIFIKĀCIJAS NUMURS (STRUKTURĒTI)	O	99x	#34372	ADDSUPPLCHAINACTGO O
	Funkcijas kods	R	an..3	#30300	ADDSupplChainFunCGoo
	Numurs	R	an..17		ADDSupplChainNumGoo
	2/2 PAPILDU ZIŅAS	O	99x	#32073	SPEMENMT2

	Papildu ziņu veida kods	R	an..5	#30300	AddInfCodMT23
	Papildu ziņu koda atšifrējums*	O	an..350		AddInfCodDescr
	Papildu ziņas	O	an..512		AddInfMT21

2.4.1.4.

I01.2 XSD

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2011 rel. 3 sp1 (http://www.altova.com) by Oksana Ščeguļnaja-Dubrovskaja (Latt Telecom Technology) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
attributeFormDefault="unqualified" version="2.6_smk2">
  <xs:element name="IcsIE" type="IcsIEType">
    <xs:annotation>
      <xs:documentation>C tipa deklarācija programmiskai saskarnei</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="IcsIEType">
    <xs:sequence>
      <xs:element name="MesTypMES20" minOccurs="0">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:minLength value="5"/>
            <xs:maxLength value="5"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="HEAHEA" type="HEAHEAType">
        <xs:annotation>
          <xs:documentation>Galvene</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="GOOITEGDS" type="GOOITEGDSType" maxOccurs="999">
        <xs:annotation>
          <xs:documentation>Preces</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <!--===== HEADER =====>
  <xs:complexType name="HEAHEAType">
    <xs:annotation>
      <xs:documentation>Galvene</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="RefNumEPT1">
        <xs:annotation>
          <xs:documentation>Muitas iestādes kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="8"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="TypOfDecHEA24">
        <xs:annotation>
          <xs:documentation>1/1, 1/2 Deklarācijas veids un tips</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="4"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>

```

```

</xs:element>
<xs:element name="CusProCodGDS379">
  <xs:annotation>
    <xs:documentation>Procedūra</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="2"/>
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DecWorDatHEA999" type="xs:dateTime" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Darba datums</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DecWorDatChReaTyp" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Darba datuma maiņas iemesls</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DecWorDatChRea" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Darba datuma maiņas pamatojums</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="150"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="RefNumHEA4" minOccurs="0">
  <xs:annotation>
    <xs:documentation>2/5 LRN</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="22"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TypOfPriGHEA1003">
  <xs:annotation>
    <xs:documentation>3/21 Pārstāvja statusa kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TRAREP" type="TRAREPType">
  <xs:annotation>
    <xs:documentation>3/18 Deklarētājs/ Deklarētāja identifikācijas
numurs</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="REPREZ" type="REPREZType" minOccurs="0">
  <xs:annotation>

```

numurs</xs:documentation>	<xs:documentation>3/20	Pārstāvis/	Pārstāvja	identifikācijas
	</xs:annotation>			
	</xs:element>			
	<xs:element name="TRACONCO1" type="TRACONCO1Type" minOccurs="0">			
	<xs:annotation>			
numurs</xs:documentation>	<xs:documentation>3/2	Eksportētājs,	Eksportētāja	identifikācijas
	</xs:annotation>			
	</xs:element>			
	<xs:element name="TRACONCE1" type="TRACONCE1Type">			
	<xs:annotation>			
numurs</xs:documentation>	<xs:documentation>3/16	Importētājs,	Importētāja	identifikācijas
	</xs:annotation>			
	</xs:element>			
	<xs:element name="NOTPAR670" type="NOTPAR670Type" minOccurs="0" maxOccurs="9">			
	<xs:annotation>			
	<xs:documentation>Informējamā persona</xs:documentation>			
	</xs:annotation>			
	</xs:element>			
	<xs:element name="PhoneNum" minOccurs="0">			
	<xs:annotation>			
	<xs:documentation>Tālruņa numurs</xs:documentation>			
	</xs:annotation>			
	<xs:simpleType>			
	<xs:restriction base="xs:string">			
	<xs:maxLength value="50"/>			
	</xs:restriction>			
	</xs:simpleType>			
	</xs:element>			
	<xs:element name="EMAIL" minOccurs="0">			
	<xs:annotation>			
	<xs:documentation>E-pasta adrese</xs:documentation>			
	</xs:annotation>			
	<xs:simpleType>			
	<xs:restriction base="xs:string">			
	<xs:maxLength value="50"/>			
	</xs:restriction>			
	</xs:simpleType>			
	</xs:element>			
	<xs:element name="ADDSupplChainAct" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
numurs</xs:documentation>	<xs:documentation>3/37 Papildu piegādes ķēdes dalībnieka(-u) identifikācijas			
	</xs:annotation>			
	<xs:complexType>			
	<xs:sequence>			
	<xs:element name="ADDSupplChainFunc">			
	<xs:annotation>			
	<xs:documentation>Funkcijas			
kods</xs:documentation>	</xs:annotation>			
	<xs:simpleType>			
	<xs:restriction base="xs:string">			
	<xs:maxLength value="3"/>			
	</xs:restriction>			
	</xs:simpleType>			
	</xs:element>			
	<xs:element name="ADDSupplChainNum">			
	<xs:annotation>			
	<xs:documentation>Numurs</xs:documentation>			
	</xs:annotation>			
	<xs:simpleType>			
	<xs:restriction base="xs:string">			

```

                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="CouOfDisCodHEA55" minOccurs="0">
    <xs:annotation>
        <xs:documentation>5/14 Nosūtīšanas/ eksporta valsts
kods</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="2"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="GDSLOC">
    <xs:annotation>
        <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="250"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotNumOfIteHEA305" minOccurs="0">
    <xs:annotation>
        <xs:documentation>1/9 Pozīciju kopskaits</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:integer">
            <xs:totalDigits value="3"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotNumOfPacHEA306" minOccurs="0">
    <xs:annotation>
        <xs:documentation>6/18 Iepakojumu kopskaits</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:int">
            <xs:totalDigits value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotGroMasHEA307" type="decimal_16_6" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Kopējais bruto svars (kg)</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="TotNetMasHEA307" type="decimal_16_6" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Kopējais neto svars (kg)</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="TotValHEA994" type="decimal_16_2" minOccurs="0">
    <xs:annotation>
        <xs:documentation>4/11 Rēķina kopsumma</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="Cur126" minOccurs="0">
    <xs:annotation>

```



```

                <xs:documentation>4/10 Rēķina valūta</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="RatVal127" type="decimal_12_5" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valūtas kurss</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="AddNot" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Papildus piezīmes</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1000"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="RatVal127ManFlag" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valūtas kurss aprēķināts manuāli
(1/0)</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
        <xs:element name="GUARANTEE" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>Galvojumi</xs:documentation>
            </xs:annotation>
            <xs:complexType>
                <xs:complexContent>
                    <xs:extension base="GUAType"/>
                </xs:complexContent>
            </xs:complexType>
        </xs:element>
        <xs:element name="WAR" minOccurs="0">
            <xs:annotation>
                <xs:documentation>2/7 Noliktavas identifikācija</xs:documentation>
            </xs:annotation>
            <xs:complexType>
                <xs:complexContent>
                    <xs:extension base="WARType"/>
                </xs:complexContent>
            </xs:complexType>
        </xs:element>
        <xs:element name="FISC" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>3/40 Fiskālais pārstāvis</xs:documentation>
            </xs:annotation>
            <xs:complexType>
                <xs:complexContent>
                    <xs:extension base="FISCType"/>
                </xs:complexContent>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--===== CONSIGNOR =====>

```

```
<xs:complexType name="TRACONCO1Type">
  <xs:annotation>
    <xs:documentation>3/2 Eksportētājs, Eksportētāja identifikācijas numurs</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="NamCO17" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="StrAndNumCO122" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Iela, numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodCO123" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pasta indekss</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="9"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CitCO124" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pilsēta/Novads</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CouCO125" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valsts kods</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="2"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="TINCO159" minOccurs="0">
      <xs:annotation>
        <xs:documentation>TIN</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="17"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```
</xs:sequence>
</xs:complexType>
<!--=====CONSIGNEE =====>
<xs:complexType name="TRACONCE1Type">
  <xs:annotation>
    <xs:documentation>3/16 Importētājs, Importētāja identifikācijas numurs</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="NamCE17" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="StrAndNumCE122" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Iela, numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodCE123" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pasta indekss</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="9"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CitCE124" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pilsēta/Novads</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CouCE125" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valsts kods</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="2"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="TINCE159">
      <xs:annotation>
        <xs:documentation>TIN</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="17"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====DECLARANT =====>
<xs:complexType name="TRAREPType">
    <xs:annotation>
        <xs:documentation>3/18 Deklarētājs/ Deklarētāja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pasta indekss</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="9"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CitTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pilsēta/Novads</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CouCodTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valsts kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TINTRE1">
            <xs:annotation>
                <xs:documentation>TIN</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

```
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====REPRESENTATIVE =====-->
<xs:complexType name="REPRESZType">
    <xs:annotation>
        <xs:documentation>3/20 Pārštāvis/ Pārštāvja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pasta indekss</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="9"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CitREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pilsēta/Novads</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CouCodREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valsts kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

```
<xs:annotation>
  <xs:documentation>TIN</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="17"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--=====NOTIFY PARTY =====>
<xs:complexType name="NOTPAR670Type">
  <xs:annotation>
    <xs:documentation>Informējamā persona</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="NamNOTPAR672" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="StrNumNOTPAR673" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Iela, numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodNOTPAR676" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pasta indekss</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="9"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CitNOTPAR674" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pilsēta/Novads</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="CouCodNOTPAR675" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valsts kods</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="2"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```

        </xs:simpleType>
    </xs:element>
    <xs:element name="TINNOTPAR671">
        <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====GOODS LOCATION =====>
<xs:complexType name="GDSLOCType">
    <xs:annotation>
        <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="CodeGdsLoc">
            <xs:annotation>
                <xs:documentation>5/23 Vietas kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="250"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====WAREHOUSE =====>
<xs:complexType name="WARType">
    <xs:annotation>
        <xs:documentation>2/7 Noliktavas identifikācija</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="WarTypWARId">
            <xs:annotation>
                <xs:documentation>Noliktavas identifikācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="36"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====GUARANTEE =====>
<xs:complexType name="GUAType">
    <xs:annotation>
        <xs:documentation>Galvojumi</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="GuaTypGUATyp">
            <xs:annotation>
                <xs:documentation>Galvojuma tips</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```
</xs:element>
<xs:element name="GuaTypGUAWay" minOccurs="0">
  <xs:annotation>
    <xs:documentation>8/2 Galvojuma veids</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="1"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GuaTypGUAId">
  <xs:annotation>
    <xs:documentation>8/3 Galvojuma numurs</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="24"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--=====fiscal references identification=====-->
<xs:complexType name="FISCType">
  <xs:annotation>
    <xs:documentation>3/40 Fiskālais pārstāvis</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="FiscFuncCode">
      <xs:annotation>
        <xs:documentation>Funkcijas kods</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="FiscID">
      <xs:annotation>
        <xs:documentation>PVN identifikācijas numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="17"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<!--=====GOODS ITEM =====>
<xs:complexType name="GOOITEGDSType">
  <xs:annotation>
    <xs:documentation>Deklarācijas preces</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="IteNumB32F1">
      <xs:annotation>
        <xs:documentation>1/6 Preču pozīcijas numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:int">
          <xs:totalDigits value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```



```

        </xs:simpleType>
    </xs:element>
    <xs:element name="ComCodTarCodGDS10">
        <xs:annotation>
            <xs:documentation>6/14, 6/15 Preces kods (KN un
TARIC)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="10"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GooDesGDS23">
        <xs:annotation>
            <xs:documentation>6/8 Preču apraksts</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="512"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="FirAddTARCodGDS61" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>6/16 TARIC papildu kodi</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="4"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="SecAddTARCodGDS63" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>6/17 Nacionālie papildu kodi</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="4"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CusProCodGDS379">
        <xs:annotation>
            <xs:documentation>1/10 Procedūra</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="4"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="AddCusProCodGDS340" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>1/11 Papildprocedūra</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="3"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GroMasGDS46" type="decimal_16_6">
        <xs:annotation>

```

```

        <xs:documentation>6/5 Bruto svars (kg)</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="NetMasGDS48" type="decimal_16_6">
    <xs:annotation>
        <xs:documentation>6/1 Neto svars (kg)</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="QuaOfGooGDS376" type="decimal_16_6" minOccurs="0">
    <xs:annotation>
        <xs:documentation>6/2 Papildu mērvienība</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="CUSCode" minOccurs="0">
    <xs:annotation>
        <xs:documentation>6/13 CUS kods</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:minLength value="8"/>
            <xs:maxLength value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="IteRefNumUCR" minOccurs="0">
    <xs:annotation>
        <xs:documentation>2/4 Atsauces numurs/UCR</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="35"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotValGooNat994" type="decimal_16_2" minOccurs="0">
    <xs:annotation>
        <xs:documentation>4/14 Preču pozīcijas cena/summa</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="ItemTaxManCal">
    <xs:annotation>
        <xs:documentation>Pazīme, ka veikts manuāls aprēķins
(1/0)</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="FlagType"/>
    </xs:simpleType>
</xs:element>
<xs:element name="ItemTaxManCalRea" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Manuāla aprēķina pamatojums</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="1000"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TAXTA" type="TAXAType" minOccurs="0" maxOccurs="99"/>
<xs:element name="UNIOFMEa" type="UniOfMeaType" minOccurs="0" maxOccurs="99">
    <xs:annotation>
        <xs:documentation>Papildmērvienība (4/4 Nodokļu
bāzei)</xs:documentation>
    </xs:annotation>
</xs:element>

```

```

                <xs:element name="PRODOCDC2" type="PRODOCDC2Type" minOccurs="0" maxOccurs="99">
                    <xs:annotation>
                        <xs:documentation>2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS,
CITAS NORĀDES</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element name="PACGS2" type="PACGS2Type" maxOccurs="99">
                    <xs:annotation>
                        <xs:documentation>Preces iepakojumi</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element name="CONNR2" type="CONNR2Type" minOccurs="0" maxOccurs="99">
                    <xs:annotation>
                        <xs:documentation>Konteineru numuri</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element name="PREADMREFAR2" type="PREADMREFAR2Type" minOccurs="0"
maxOccurs="99">
                    <xs:annotation>
                        <xs:documentation>2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE
DOKUMENTI</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element name="ADDSupplChainActGoo" minOccurs="0" maxOccurs="99">
                    <xs:annotation>
                        <xs:documentation>3/37 Papildu piegādes ķēdes dalībnieka(-u) identifikācijas
numurs</xs:documentation>
                    </xs:annotation>
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element name="ADDSupplChainFunCGoo">
                                <xs:annotation>
                                    <xs:documentation>Funkcijas
kods</xs:documentation>
                                </xs:annotation>
                                <xs:simpleType>
                                    <xs:restriction base="xs:string">
                                        <xs:maxLength value="3"/>
                                    </xs:restriction>
                                </xs:simpleType>
                            </xs:element>
                            <xs:element name="ADDSupplChainNumGoo">
                                <xs:annotation>
                                    <xs:documentation>Numurs</xs:documentation>
                                </xs:annotation>
                                <xs:simpleType>
                                    <xs:restriction base="xs:string">
                                        <xs:maxLength value="17"/>
                                    </xs:restriction>
                                </xs:simpleType>
                            </xs:element>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
                <xs:element name="SPEMENMT2" type="SPEMENMT2Type" minOccurs="0" maxOccurs="99"/>
            </xs:sequence>
        </xs:complexType>
        <!--=====UNITS OF MEASUREMENT =====>
        <xs:complexType name="UniOfMeaType">
            <xs:annotation>
                <xs:documentation>4/4 Nodokļu aprēķins - nodokļu bāze</xs:documentation>
            </xs:annotation>
            <xs:sequence>
                <xs:element name="QuaOfGooGDS376" type="decimal_16_6">
                    <xs:annotation>

```

```

                <xs:documentation>Daudzums papildmērvienībā</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="BasUniOfMea377">
            <xs:annotation>
                <xs:documentation>Papildmērvienība</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="BasUniOfMea378" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Mērvienības papildu apzīmējums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====PRODUCED DOCUMENTS =====>
<xs:complexType name="PRODOCDC2Type">
    <xs:annotation>
        <xs:documentation>2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas
norādes</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="DocCoDC28">
            <xs:annotation>
                <xs:documentation>Dokumenta kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:minLength value="4"/>
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TitDC29">
            <xs:annotation>
                <xs:documentation>Dokumenta reģistrācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="ComOfInfDC25" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Papildus informācija par dokumentu</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1000"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="DocRegDat" minOccurs="0">
            <xs:annotation>

```

```

        <xs:documentation>Dokumenta reģistrācijas datums</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:dateTime"/>
    </xs:simpleType>
</xs:element>
<xs:element name="OthItemFlag" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Pazīme, vai dokuments attiecināms uz visām precēm (1 -
ir, 0 - nav)</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="FlagType"/>
    </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--=====PACKAGES =====>
<xs:complexType name="PACGS2Type">
    <xs:annotation>
        <xs:documentation>Preces iepakojumi</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="KinOfPacGS23">
            <xs:annotation>
                <xs:documentation>6/9 Iepakojumu veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="MarNumOfPacGS21" minOccurs="0">
            <xs:annotation>
                <xs:documentation>6/11 Kravas marķējums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="512"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="NumOfPacGS24" minOccurs="0">
            <xs:annotation>
                <xs:documentation>6/10 Iepakojumu skaits</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:int">
                    <xs:totalDigits value="8"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="NumOfPieGS25" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Gabalu skaits</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:int">
                    <xs:totalDigits value="8"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="OthItemPackFlag" minOccurs="0">
            <xs:annotation>
```

```

                <xs:documentation>Kopīgs iepakojums (1 - jā, 0 - nē)</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====CONTAINERS =====>
<xs:complexType name="CONNR2Type">
    <xs:annotation>
        <xs:documentation>Konteineru numuri</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="ConNumNR21">
            <xs:annotation>
                <xs:documentation>7/10 Konteinera identifikācijas
numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="17"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====PREVIOUS DOCUMENTS =====>
<xs:complexType name="PREADMREFAR2Type">
    <xs:annotation>
        <xs:documentation>2/1 Vienkāršotā deklarācija/iepriekšējie dokumenti</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="PreDocTyp">
            <xs:annotation>
                <xs:documentation>Dokumenta tips</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TitAR212">
            <xs:annotation>
                <xs:documentation>Dokumenta veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="6"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PreDocRefAR26">
            <xs:annotation>
                <xs:documentation>Dokumenta identifikācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PreDocItemNumb">
            <xs:annotation>
```

numurs	<xs:documentation>Iepriekšējās deklarācijas preces kārtas
</xs:documentation>	
</xs:annotation>	
<xs:simpleType>	
<xs:restriction base="xs:int">	
<xs:totalDigits value="3"/>	
</xs:restriction>	
</xs:simpleType>	
</xs:element>	
<xs:element name="PreDocAmo" type="decimal_16_6" minOccurs="0">	
<xs:annotation>	
<xs:documentation>Daudzums</xs:documentation>	
</xs:annotation>	
</xs:element>	
<xs:element name="PreDocUnits" minOccurs="0">	
<xs:annotation>	
<xs:documentation>Mērvienība</xs:documentation>	
</xs:annotation>	
<xs:simpleType>	
<xs:restriction base="xs:string">	
<xs:maxLength value="20"/>	
</xs:restriction>	
</xs:simpleType>	
</xs:element>	
<xs:element name="AllGoodsFlag">	
<xs:annotation>	
<xs:documentation>Visām preču pozīcijām (1 - jā, 0 - nē)</xs:documentation>	
</xs:annotation>	
<xs:simpleType>	
<xs:restriction base="FlagType"/>	
</xs:simpleType>	
</xs:element>	
</xs:sequence>	
</xs:complexType>	
<!--=====SPECIAL MENTIONS =====>	
<xs:complexType name="SPEMENMT2Type">	
<xs:annotation>	
<xs:documentation>2/2 Papildu ziņas</xs:documentation>	
</xs:annotation>	
<xs:sequence>	
<xs:element name="AddInfCodMT23">	
<xs:annotation>	
<xs:documentation>Papildu ziņu veida kods</xs:documentation>	
</xs:annotation>	
<xs:simpleType>	
<xs:restriction base="xs:string">	
<xs:maxLength value="5"/>	
</xs:restriction>	
</xs:simpleType>	
</xs:element>	
<xs:element name="AddInfCodDescr" minOccurs="0">	
<xs:annotation>	
<xs:documentation>Papildu ziņu koda atšifrējums</xs:documentation>	
</xs:annotation>	
<xs:simpleType>	
<xs:restriction base="xs:string">	
<xs:maxLength value="350"/>	
</xs:restriction>	
</xs:simpleType>	
</xs:element>	
<xs:element name="AddInfMT21" minOccurs="0">	
<xs:annotation>	
<xs:documentation>Papildu ziņas</xs:documentation>	
</xs:annotation>	
<xs:simpleType>	

```

                <xs:restriction base="xs:string">
                    <xs:maxLength value="512"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====TAXATION =====-->
<xs:complexType name="TAXAType">
    <xs:annotation>
        <xs:documentation>Nodokļu aprēķins</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="TypOfTaxTAXA1">
            <xs:annotation>
                <xs:documentation>4/3      Nodokļu      aprēķins      -      Nodokļa
veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="BasOfTaxTAXA2" type="decimal_16_6">
            <xs:annotation>
                <xs:documentation>4/4      Nodokļu      aprēķins      -      Nodokļa
bāze</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="TaxRate" type="decimal_17_3">
            <xs:annotation>
                <xs:documentation>4/5      Nodokļu      aprēķins      -      Nodokļa
likme</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="TaxAmoTAXA5" type="decimal_16_2">
            <xs:annotation>
                <xs:documentation>4/6      Nodokļu      aprēķins      -      Maksājamā      nodokļu
summa</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="TaxManCal">
            <xs:annotation>
                <xs:documentation>Pazīme, ka veikts manuāls aprēķins</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:integer">
                    <xs:totalDigits value="1"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TaxManCalRea" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Manuāla aprēķina pamatojums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1000"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="FlagType">

```



```
<xs:restriction base="xs:integer">
  <xs:enumeration value="0"/>
  <xs:enumeration value="1"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="TrdStaType">
  <xs:restriction base="xs:integer">
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_4">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999999999.9999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="4"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_3">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999999.999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="3"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_6">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999.999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="6"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2_negative">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999999.99"/>
    <xs:minInclusive value="-99999999999999.99"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_15_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_13_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_12_5">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999.99999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="5"/>
  </xs:restriction>
</xs:simpleType>
```

```
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_12_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_12_2_negative">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999999.99"/>
    <xs:minInclusive value="-999999999999.99"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_11_3">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999.999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="3"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_11_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_9_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_6">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="6"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_5">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.99999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="5"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_4">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.9999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="4"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_3">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="3"/>
  </xs:restriction>
</xs:simpleType>
```

```

<xs:simpleType name="decimal_4_4">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999.9999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="4"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_2_6">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99.999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="6"/>
  </xs:restriction>
</xs:simpleType>

```

2.4.1.5.

</xs:schema>I01.3 (EIDR)

ZIŅOJUMS					
	Ziņojuma tips (KL1)	R	an5		MesTypMES20
GALVENE					
	2/5 LRN	O	an..22	#31001, #30662, #30403	RefNumHEA4
	3/21 Pārstāvja statusa kods (KL3)	R	n1	#34324, #34455, #34460, #34461	TypOfPriGHEA1003
	3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS	O	1x	#34324, #34455, #34456, #34457	REPREZ
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamREPI
	Iela, numurs *	O	an..70		StrAndNumREPI
	Pasta indekss *	O	an..9		PosCodREPI
	Pilsēta/Novads *	O	an..35		CitREPI
	Valsts kods *	O	a2	#30300	CouCodREPI
	TIN	R	an..17	#30047	TINREPI
	Tālruna numurs	O	an..50		PhoneNum
	E-pasta adrese	O	an..50		EMAIL
5/23 PREČU ATRĀŠANĀS VIETA					
	5/23 Vietas kods	R	an..250	#34325	CodeGdsLoc
3/39 ATĻAUJAS TURĒTĀJA IDENTIFIKĀCIJAS NUMURS					
	Atļaujas numurs	R	an..35	#34356, #34357, #34359	AuthHoldAuthNum
	3/41 Personas, kas uzrāda preces muitai, identifikācijas numurs, ja deklarācija noformēta kā ieraksts deklarētāja reģistros vai iepriekš iesniegtas muitas deklarācijas gadījumā	R	an..17	#30047	PersonID3_41
PRECES					
	1/6 Preču pozīcijas numurs	R	n..3	#30681	IteNumB32F1
2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS, CITAS NORĀDES					
	Dokumenta kods	R	an..4	#30300, #34107	DocCoDC28
	Dokumenta reģistrācijas numurs	R	an..35		TitDC29
	Papildus informācija par dokumentu	O	an..1000		OriFlag
	Dokumenta reģistrācijas datums	O	n8		ComOfInfDC25
	Pazīme, vai dokuments attiecināms uz visām precēm (1 - ir, 0 - nav) (KL4)	R	n1		OthItemFlag
KONTEINERU NUMURI					
	7/10 Konteīnera identifikācijas numurs	R	an..17	#30425	ConNumNR21
2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE DOKUMENTI					
	Dokumenta tips	R	an..1	#30442, #32073, #34358	PREADMREFAR2
	Dokumenta veids	R	an..6	#30300	PreDocTyp
		R	an..6	#30300	TitAR212

	Dokumenta identifikācijas numurs	R	an..35		PreDocRefAR26
	Iepriekšējās deklarācijas preces kārtas numurs	R	n..3		PreDocItemNumb
	Daudzums	O	n..16,6	#31019	PreDocAmo
	Mērvienība (KL10)	O	an..20		PreDocUnits
	Visām preču pozīcijām (1 - jā, 0 - nē) (KL4)	R	n1		AllGoodsFlag

2.4.1.6.

I01.3 XSD

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2011 rel. 3 sp1 (http://www.altova.com) by Oksana Ščeguļnaja-Dubrovskaja (Latt Telecom Technology) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
attributeFormDefault="unqualified" version="2.6_smk2">
  <xs:element name="IcsIE" type="IcsIEType">
    <xs:annotation>
      <xs:documentation>EIDR programmiskai saskarnei</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="IcsIEType">
    <xs:sequence>
      <xs:element name="MesTypMES20" minOccurs="0">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:minLength value="5"/>
            <xs:maxLength value="5"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="HEAHEA" type="HEAHEAType">
        <xs:annotation>
          <xs:documentation>Galvene</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="GOOITEGDS" type="GOOITEGDSType" maxOccurs="999">
        <xs:annotation>
          <xs:documentation>Preces</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <!--===== HEADER =====>
  <xs:complexType name="HEAHEAType">
    <xs:annotation>
      <xs:documentation>Galvene</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="RefNumHEA4" minOccurs="0">
        <xs:annotation>
          <xs:documentation>2/5 LRN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="22"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="TypOfPriGHEA1003">
        <xs:annotation>
          <xs:documentation>3/21 Pārstāvja statusa kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="1"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>

```

```

        </xs:simpleType>
    </xs:element>
    <xs:element name="REPREZ" type="REPREZType" minOccurs="0">
        <xs:annotation>
            <xs:documentation>3/20 Pārstāvis/ Pārstāvja identifikācijas
numurs</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="PhoneNum" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Tālruņa numurs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="50"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="EMAIL" minOccurs="0">
        <xs:annotation>
            <xs:documentation>E-pasta adrese</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="50"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GDSLOC">
        <xs:annotation>
            <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="250"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="AUTHOLD" type="AUTHHOLDType">
        <xs:annotation>
            <xs:documentation>3/39 Atļaujas turētāja identifikācijas
numurs</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="PersonID3_41">
        <xs:annotation>
            <xs:documentation>3/41 Personas, kas uzrāda preces muitas, identifikācijas
numurs, ja deklarācija noformēta kā ieraksts deklarētāja reģistros vai iepriekš iesniegtas muitas deklarācijas
gadījumā</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====REPRESENTATIVE =====-->
<xs:complexType name="REPREZType">
    <xs:annotation>
        <xs:documentation>3/20 Pārstāvis/ Pārstāvja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamREP1" minOccurs="0">

```

```
<xs:annotation>
  <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="70"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="StrAndNumREP1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Iela, numurs</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="70"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PosCodREP1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pasta indekss</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CitREP1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pilsēta/Novads</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CouCodREP1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Valsts kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TINREP1">
  <xs:annotation>
    <xs:documentation>TIN</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="17"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--=====GOODS LOCATION =====-->
<xs:complexType name="GDSLOCType">
  <xs:annotation>
    <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
  </xs:annotation>
</xs:complexType>
```

```

</xs:annotation>
<xs:sequence>
  <xs:element name="CodeGdsLoc">
    <xs:annotation>
      <xs:documentation>5/23 Vietas kods</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="250"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====Authorization holder=====-->
<xs:complexType name="AUTHHOLDType">
  <xs:annotation>
    <xs:documentation>3/39 Atļaujas turētāja identifikācijas numurs</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="AuthHoldAuthNum">
      <xs:annotation>
        <xs:documentation>Atļaujas numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<!--=====GOODS ITEM =====-->
<xs:complexType name="GOOITEGDSType">
  <xs:annotation>
    <xs:documentation>Deklarācijas preces</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="IteNumB32F1">
      <xs:annotation>
        <xs:documentation>1/6 Preču pozīcijas numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:int">
          <xs:totalDigits value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PRODOCDC2" type="PRODOCDC2Type" minOccurs="0" maxOccurs="99">
      <xs:annotation>
        <xs:documentation>2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN
ATĻAUJAS, CITAS NORĀDES</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="CONNR2" type="CONNR2Type" minOccurs="0" maxOccurs="99">
      <xs:annotation>
        <xs:documentation>Konteineru numuri</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="PREADMREFAR2" type="PREADMREFAR2Type" minOccurs="0"
maxOccurs="99">
      <xs:annotation>
        <xs:documentation>2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE
DOKUMENTI</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

```

        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====PRODUCED DOCUMENTS =====>
<xs:complexType name="PRODOCDC2Type">
    <xs:annotation>
        <xs:documentation>2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas
norādes</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="DocCoDC28">
            <xs:annotation>
                <xs:documentation>Dokumenta kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:minLength value="4"/>
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TitDC29">
            <xs:annotation>
                <xs:documentation>Dokumenta reģistrācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="ComOfInFD25" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Papildus informācija par
dokumentu</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1000"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="DocRegDat" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Dokumenta reģistrācijas datums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:dateTime"/>
            </xs:simpleType>
        </xs:element>
        <xs:element name="OthItemFlag" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pazīme, vai dokuments attiecināms uz visām precēm (1 -
ir, 0 - nav)</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====CONTAINERS =====>
<xs:complexType name="CONNR2Type">
    <xs:annotation>
        <xs:documentation>Konteineru numuri</xs:documentation>

```



```
</xs:annotation>
<xs:sequence>
  <xs:element name="ConNumNR21">
    <xs:annotation>
      <xs:documentation>7/10 Konteinera identifikācijas
numurs</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="17"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====PREVIOUS DOCUMENTS =====>
<xs:complexType name="PREADMREFAR2Type">
  <xs:annotation>
    <xs:documentation>2/1 Vienkāršotā deklarācija/iepriekšējie dokumenti</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="PreDocTyp">
      <xs:annotation>
        <xs:documentation>Dokumenta tips</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="1"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="TitAR212">
      <xs:annotation>
        <xs:documentation>Dokumenta veids</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="6"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PreDocRefAR26">
      <xs:annotation>
        <xs:documentation>Dokumenta identifikācijas numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PreDocItemNumb">
      <xs:annotation>
        <xs:documentation>Iepriekšējās deklarācijas preces kārtas
numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:int">
          <xs:totalDigits value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="PreDocAmo" type="decimal_16_6" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Daudzums</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

```
        </xs:annotation>
    </xs:element>
    <xs:element name="PreDocUnits" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Mērvienība</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="20"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="AllGoodsFlag">
        <xs:annotation>
            <xs:documentation>Visām preču pozīcijām (1 - jā, 0 - nē)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="FlagType"/>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<xs:simpleType name="FlagType">
    <xs:restriction base="xs:integer">
        <xs:enumeration value="0"/>
        <xs:enumeration value="1"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="TrdStaType">
    <xs:restriction base="xs:integer">
        <xs:enumeration value="1"/>
        <xs:enumeration value="2"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_4">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999999999999999.9999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="4"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_3">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999999999999.999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="3"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_6">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="999999999.999999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="6"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="999999999999.99"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="2"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2_negative">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="99999999999999.99"/>
```

```
                <xs:minInclusive value="-9999999999999999.99"/>
                <xs:fractionDigits value="2"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_15_2">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="9999999999999999.99"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="2"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_13_2">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="9999999999999999.99"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="2"/>
            </xs:restriction>
        </xs:simpleType>

        <xs:simpleType name="decimal_12_5">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="9999999.99999"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="5"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_12_2">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="999999999999.99"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="2"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_12_2_negative">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="999999999999.99"/>
                <xs:minInclusive value="-999999999999.99"/>
                <xs:fractionDigits value="2"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_11_3">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="99999999999.999"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="3"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_11_2">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="999999999999.99"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="2"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_9_2">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="999999999.99"/>
                <xs:minInclusive value="0"/>
                <xs:fractionDigits value="2"/>
            </xs:restriction>
        </xs:simpleType>
        <xs:simpleType name="decimal_8_6">
            <xs:restriction base="xs:decimal">
                <xs:maxInclusive value="99999999.999999"/>
                <xs:minInclusive value="0"/>
            </xs:restriction>
        </xs:simpleType>
```

```

        <xs:fractionDigits value="6"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_5">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="99999999.99999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="5"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_4">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="99999999.9999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="4"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_3">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="99999999.999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="3"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_4_4">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999.9999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="4"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_2_6">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="99.999999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="6"/>
    </xs:restriction>
</xs:simpleType>
</xs:schema>

```

2.4.1.7.

I01.4 (Y, Z deklarācijai)

ZIŅOJUMS					
Ziņojuma tips (KL1)	R	an5		MesTypMES20	
GALVENE					
5/26 Uzrādīšanas muitas iestāde	R	an..8	#30300, #32129, #32056	RefNumEPT1	
1/1, 1/2 Deklarācijas veids un tips	R	an..4	#30300, #32117, #34003, #34327	TypOfDecHEA24	
Procedūra	R	an2	#30300, #32094, #33158, #34328	CusProCodGDS379	
Darba datums	O	dateTime	#30303, #32059, #32062	DecWorDatHEA999	
Darba datuma maiņas iemesls (KL2)	O	an1	#32038, #32063	DecWorDatChReaTyp	
Darba datuma maiņas pamatojums	O	an..150	#32037	DecWorDatChRea	
2/5 LRN	O	an..22	#31001, #30662, #30403	RefNumHEA4	

	3/21 Pārstāvja statusa kods (KL3)	R	n1	#34360, #34361, #34362, #33098, #34248	TypOfPriGHEA1003
	3/18 DEKLARĒTĀJS/ IDENTIFIKĀCIJAS NUMURS	R	1x	#32029	TRAREP
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamTRE1
	Iela, numurs *	O	an..70		StrAndNumTRE1
	Pasta indekss *	O	an..9		PosCodTRE1
	Pilsēta/Novads *	O	an..35		CitTRE1
	Valsts kods *	O	a2	#30300	CouCodTRE1
	TIN	R	an..17	#30047	TINTRE1
	3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS	O	1x		REPREZ
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamREP1
	Iela, numurs *	O	an..70		StrAndNumREP1
	Pasta indekss *	O	an..9		PosCodREP1
	Pilsēta/Novads *	O	an..35		CitREP1
	Valsts kods *	O	a2	#30300	CouCodREP1
	TIN	R	an..17	#30047	TINREP1
	3/2 EKSPORTĒTĀJS, IDENTIFIKĀCIJAS NUMURS	O	1x	#31001	TRACONCO1
	Vārds, uzvārds/ Nosaukums	O	an..70		NamCO17
	Iela, numurs	O	an..70		StrAndNumCO122
	Pasta indekss	O	an..9		PosCodCO123
	Pilsēta/Novads	O	an..35		CitCO124
	Valsts kods	O	a2	#30300,	CouCO125
	TIN	O	an..17	#32075, #30047	TINCO159
	3/25 PĀRDEVĒJS, PĀRDEVĒJA IDENTIFIKĀCIJAS NUMURS	O	1x	#31001	SELLER1
	Vārds, uzvārds/ Nosaukums	O	an..70		NamSEL1
	Iela, numurs	O	an..70		StrAndNumSEL1
	Pasta indekss	O	an..9		PosCodSEL1
	Pilsēta/Novads	O	an..35		CitSEL1
	Valsts kods	O	a2	#30300	CouCodSEL1
	Tālruna numurs	O	an..50		PhoneNSEL1
	TIN	O	an..17	#30047	TINSEL1
	3/16 IMPORTĒTĀJS, IDENTIFIKĀCIJAS NUMURS	R	1x		TRACONCE1
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamCE17
	Iela, numurs *	O	an..70		StrAndNumCE122
	Pasta indekss *	O	an..9		PosCodCE123
	Pilsēta/Novads *	O	an..35		CitCE124
	Valsts kods *	O	a2	#30300	CouCE125
	TIN	R	an..17	#30047, #34242	TINCE159
	3/27 PIRCĒJS, PIRCĒJA IDENTIFIKĀCIJAS NUMURS	O	1x	#31001	BUYER1
	Vārds, uzvārds/ Nosaukums	O	an..70		NamBUY1
	Iela, numurs	O	an..70		StrAndNumBUY1
	Pasta indekss	O	an..9		PosCodBUY1
	Pilsēta/Novads	O	an..35		CitBUY1
	Valsts kods	O	a2	#30300	CouCodBUY1
	Tālruna numurs	O	an..50		PhoneNBUY1
	TIN	O	an..17	#30047	TINBUY1
	INFORMĒJAMĀ PERSONA	O	9x		NOTPAR670
	Vārds, uzvārds/ Nosaukums *	O	an..70		NamNOTPAR672
	Iela, numurs *	O	an..70		StrNumNOTPAR673
	Pasta indekss *	O	an..9		PosCodNOTPAR676
	Pilsēta/Novads *	O	an..35		CitNOTPAR674
	Valsts kods *	O	a2	#30300	CouCodNOTPAR675
	TIN	R	an..17	#30047	TINNOTPAR671
	Tālruna numurs	O	an..50		PhoneNum
	E-pasta adrese	O	an..50		EMAIL
	4/1 Piegādes noteikumu kods	O	an..3	#30300, #31001	DelReqCodHEA992
	4/1 Piegādes valsts	O	an..2	#30300, #31001	DesOfDelCou
	4/1 Piegādes vieta	O	an..35	#31001	DesOfDelReqHEA993

7/5 Iekšzemes transporta veids	O	n..2	#30300, #31001	InlTraModHEA75
7/9 Transportlīdzekļa identifikācijas dati ierodoties – veids	O	an..2	#30300	IdeOfMeaOfTraAtDTYPE
7/9 Transportlīdzekļa identifikācijas dati ierodoties	O	an..35	#31001, #34434	IdeOfMeaOfTraAtDHEA78
7/2 Kontainers (pazīme 1-izmanto konteinerus, 0-neizmanto) (KL4) *	O	n1	#30671	ConIndHEA96
7/4 Transporta veids pie robežas	O	n..2	#30300, #31001	TraModAtBorHEA76
7/15 Robežas šķērsotāja aktīvā transportlīdzekļa valstspiederība	O	an..2	#31001, #30300, #32080, #33146	NatOfMeaOfTraCroHEA87
2/4 Atsauces numurs/UCR	O	an..35	#30485	RefNumUCR
3/37 PAPILDU PIEGĀDES ĶĒDES DALĪBNIKA(-U) IDENTIFIKĀCIJAS NUMURS (STRUKTURĒTI)	O	99x	#34372	ADDSupplChainAct
Funkcijas kods	R	an..3	#30300, #31001	ADDSupplChainFunC
Numurs	R	an..17		ADDSupplChainNum
5/14 Nosūtīšanas/ eksporta valsts kods	O	an..2	#30300, #31001	CouOfDisCodHEA55
5/8 Galamērķa valsts kods	O	an..2	#30300	CouOfDesCodHEA30
5/23 PREČU ATRAŠANĀS VIETA			GDSLLOC	
5/23 Vietas kods	R	an..250	#34257, #34422	CodeGdsLoc
1/9 Pozīciju kopskaits*	O	n..3		TotNumOfIteHEA305
6/18 Iepakojumu kopskaits*	O	n..8		TotNumOfPacHEA306
Kopējais bruto svars (kg)*	O	n..16,6	#31001, #31019, #30415	TotGroMasHEA307
Kopējais neto svars (kg)*	O	n..16,6		TotNetMasHEA307
4/11 Rēķina kopsumma*	O	n..16,2		TotValHEA994
4/10 Rēķina valūta*	O	an..3	#30300	Cur126
8/5 Darījuma raksturs	O	an..2	#30300, #30485, #31001, #34366	TypOfDeaHEA995
4/15 Valūtas kurss*	O	n..12,5		RatVal127
Papildus piezīmes	O	an..1000	#32060	AddNot
Valūtas kurss aprēķināts manuāli (KL4)	O	n1	#34374	RatVal127ManFlag
4/13 Vērtēšanas rādītāji	O		#34348	VR_4_13
Ja pircējs un pārdevējs ir saistīti Īstenošanas regulas Nr.2015/2447 127.panta nozīmē, vai šī saistība ir ietekmējusi ievesto preču cenu? (KL4)	R	n1		VR_4_13_1_FLAG
Vai pircējam ir noteikti ierobežojumi attiecībā uz preču realizēšanu vai izmantošanu saskaņā ar Kodeksa 70.panta 3.punkta a) apakšpunktu? (KL4)	R	n1		VR_4_13_2_FLAG
Vai pārdošana vai cena ir atkarīga no kāda nosacījuma vai apsvēruma saskaņā ar Kodeksa 70.panta 3.punkta b) apakšpunktu? (KL4)	R	n1		VR_4_13_3_FLAG
Vai pārdošana ir atkarīga no vienošanās saskaņā ar kuru pārdevējs tieši vai netieši saņem daļu ienākumu, ko pircējs saņem preces pārdodot tālāk, realizējot vai lietojot? (KL4)	R	n1		VR_4_13_4_FLAG
STATISTISKĀS VĒRTĪBAS APRĒĶINS Y, Z APKOPOJOŠAI DEKLARĀCIJAI	O	99x	#34322	STANPK
Aprēķins precēm no deklarācijas ar MRN	O	an..18		STANPKMRN
Darba datums	O	dateTime	#30303	STANPKDD
Kopējā statistiskā vērtība*	O	n..16,2		STANPKB46
4/11 RĒĶINA KOPSUMMA	R	1x		InvAmSTA
Vērtība	R	n..11,2	#31001, #32066, #31019	CurSTAEIm
Valūta	R	a3	#30300, #31001	AmSTAEIm
Valūtas kurss*	O	n..12,5		RatVal
Summa valsts valūtā*	O	n..18,2		AmSTAEImNat
Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
4/9 PIESKAITAMĀS IZMAKSAS	O	99x		AddCstAmSTA
Pozīcijas identifikators, lai varētu sasaitēt deklarācijas statistikas vērtības elementu ar šī elementa	R	n..10,0	#30599	PozID

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

	sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators				
	Pozīcija (KL5)	R	an..250		PozSTAEIm
	Vērtība	R	n..11,2	#31001, #32066, #31019	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..18,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	4/9 ATSKAITAMĀS IZMAKSAS	O	99x		DedAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL6)	R	an..250		PozSTAEIm
	Vērtība	R	n..11,2	#31001, #32066, #31019	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..18,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	PĀRĒJĀS IZMAKSAS	O	99x		OthCstAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL7)	R	an..250	#34349	PozSTAEIm
	Vērtība	R	n..11,2	#31001, #32066	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..18,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	IZMAKSAS PAR PAKALPOJUMIEM (PVN BĀZEI)	O	99x		InlTAXAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL8)	R	an..250		PozSTAEIm
	Vērtība	R	n..11,2	#31001, #32066, #31019	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..18,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	STATISTISKĀS VĒRTĪBAS APRĒKINS			#34315	STA
	4/11 RĒKINA KOPSUMMA	R	1x		InvAmSTA
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	4/9 PIESKAITAMĀS IZMAKSAS	O	99x		AddCstAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL5)	R	an..250		PozSTAEIm

Eksporta, tranzīta un importa muitas deklarāciju, ieviešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	4/9 ATSKAITAMĀS IZMAKSAS	O	99x		DedAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL6)	R	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	PĀREJĀS IZMAKSAS	O	99x		OthCstAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL7)	R	an..250	#34349	PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	IZMAKSAS PAR PAKALPOJUMIEM (PVN BĀZEI)	O	99x		InlTAXAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL8)	R	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta	R	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)	R	an..35	#31001	DivMetAmSTA
	2/6 Atlikts maksājums	O	an..35	#33188, #33334, #34345	DefPayVGA48
	Avansa maksājums	O	an..17	#32089, #33182, #33183, #33319, #34413, #34439	DefPay48
	Galvojumi	O	99x	#33186, #33187, #33192, #33193, #33320, #33324, #34131, #34155, #34224, #34225, #34227, #34228, #34233, #34253, #34329,	GUARANTEE

				#34330, #34332, #34334, #34335, #34336, #34337, #34338, #34340, #34342, #34385, #34417, #34426, #34436, #34441	
	Galvojuma tips	R	an..4	#30300	GuaTypGUATyp
	8/2 Galvojuma veids*	O	an1		GuaTypGUAWay
	8/3 Galvojuma numurs	R	an..24	#33185	GuaTypGUAId
	2/7 NOLIKTAVAS IDENTIFIKĀCIJA	O	1x	#34430	WAR
	Noliktavas identifikators	R	an..36	#30300,# 34138, #34139, #34430	WarTypWARId
	3/40 FISKĀLAIS PĀRSTĀVIS	O	99x	#34249, #34365, #34377, #34378, #34387, #34388, #34429, #34443	FISC
	Funkcijas kods	R	an..3	#30300	FiscFuncCode
	PVN identifikācijas numurs	R	an..17	#30300	FiscID
	Y, Z tipa deklarācijas veids (1-vispārējā, 2-periodiskā, 3-apkopojošā) (KL9)	R	n1	#34319, #34320	DeckTTyp
	3/39 ATĻAUJAS TURĒTĀJA IDENTIFIKĀCIJAS NUMURS	O	1x		AUTHHOLD
	Atļaujas numurs	R	an..35	#34356, #34357, #34359	AuthHoldAuthNum
	PRECES	R	999x	#33108	GOOITEGDS
	1/6 Preču pozīcijas numurs	R	n..3	#30681	IteNumB32F1
	6/14, 6/15 Preces kods (KN un TARIC)	R	an..10	#30300, #33150, #33180, #34389, #34390	ComCodTarCodGDS10
	6/8 Preču apraksts	R	an..512	#32065	GooDesGDS23
	6/16 TARIC papildu kodi	O 99x	an..4	#30300, #30337, #32069, #34316	FirAddTARCodGDS61
	6/17 Nacionālie papildu kodi	O 99x	an..4	#30300, #30337, #33111, #34316	SecAddTARCodGDS63
	1/10 Procedūra	R	an..4	#30300, #33105, #34343	CusProCodGDS379
	1/11 Papildprocedūra	R 99x	an..3	#31001, #30300, #34261, #34316, #34351, #34368, #34369	AddCusProCodGDS340
	6/5 Bruto svars (kg)	R	n..16,6	#31019, #30415	GroMasGDS46
	6/1 Neto svars (kg)	R	n..16,6	#31019, #30415	NetMasGDS48
	6/2 Papildu mērvienība	O	n..16,6	#31019, #30476	QuaOfGooGDS376

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

	5/15 Izcelsmes valsts kods	O	a2	#31001, #30300	CouOfOriCodGDS63
	5/16 Preferenciālās izcelsmes valsts kods	O	a.4	#30300, #30658	CouOfPrefOriCodGDS63
	4/17 Preference	O	an..3	#30300, #31001, #34259, #34260, #34431	PreB36
	8/1 Kvotas kārtas numurs	O	an6		QuoB39
	4/16 Vērtēšanas metode	O	an..1	#30300, #31001	AppRecMet
	8/5 Darījuma raksturs	O	n..2	#30300, #30485	TypOfDeaGoo995
	6/13 CUS kods	O	an8		CUSCode
	2/4 Atsauces numurs/UCR	O	an..35	#30485	IteRefNumUCR
	4/14 Preču pozīcijas cena/ summa	R	1x	#31001, #31019	GooInvSTA
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	4/9 PIESKAITAMĀS IZMAKSAS	O	99x		AddGooAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL5)*	O	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	4/9 ATSKAITAMĀS IZMAKSAS	O	99x		DedGooAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL6)*	O	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	PĀRĒJĀS IZMAKSAS	O	99x		OthGooCstAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID
	Pozīcija (KL7)*	O	an..250	#34349	PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	IZMAKSAS PAR PAKALPOJUMIEM (PVN BĀZEI)	O	99x		InlGooTAXAmSTA
	Pozīcijas identifikators, lai varētu sasaistīt deklarācijas statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa pozīcijas identifikators	R	n..10,0	#30599	PozID

	Pozīcija (KL8)*	O	an..250		PozSTAEIm
	Vērtība	R	n..16,2	#31001, #32066, #31019	CurSTAEIm
	Valūta *	O	a3	#30300, #31001	AmSTAEIm
	Valūtas kurss*	O	n..12,5		RatVal
	Summa valsts valūtā*	O	n..16,2		AmSTAEImNat
	Sadales metode (KL11)*	O	an..35	#31001	DivMetAmSTA
	Pazīme, ka veikts manuāls aprēķins (1/0) (KL4)	R	a1	#34256, #34356	ItemTaxManCal
	Manuāla aprēķina pamatojums	O	an..1000	#31001	ItemTaxManCalRea
	NODOKĻU APRĒĶINS	O	99x	#33113	TAXTA
	4/3 Nodokļu aprēķins – Nodokļa veids	R	an..3	#30300, #33368	TypOfTaxTAXA1
	4/4 Nodokļu aprēķins – Nodokļa bāze	R	n..16,6		BasOfTaxTAXA2
	4/5 Nodokļu aprēķins – Nodokļa likme	R	n..17,3		TaxRate
	4/6 Nodokļu aprēķins – Maksājamā nodokļu summa	R	n..16,2	#34344	TaxAmoTAXA5
	4/8 Nodokļu aprēķins – Maksāšanas veids*	O	a1		PayOrdTAXA6
	Pazīme, ka veikts manuāls aprēķins (KL4)	R	n1		TaxManCal
	Manuāla aprēķina pamatojums	O	an..1000	#31001	TaxManCalRea
	PAPILDMĒRVĒNĪBA (4/4 NODOKĻU BĀZEI)	O	99x	#32073, #34108	UNIOFMEA
	Daudzums papildmērvienībā	R	n..16,6	#31020	QuaOfGooGDS376
	Papildmērvienība	R	an..4	#30300	BasUniOfMea377
	Mērvienības papildu apzīmējums	O	an..2	#30300	BasUniOfMea378
	2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS, CITAS NORĀDES	O	99x	#32073, #30442, #33140, #32125, #32127	PRODOCDC2
	Dokumenta kods	R	an4	#30233, #30234, #30235, #30300, #30337, #32122, #33117, #33119, #33169, #33170, #33171, #33172, #33173, #33174, #33175, #33367, ##34107, #34112, #34234, #34236, #34350, #34363, #34364, #34370, #34371, #34383 , #34391, #34423, #34427	DocCoDC28
	Dokumenta reģistrācijas numurs	R	an..35		TitDC29
	Papildus informācija par dokumentu	O	an..1000		OriFlag
	Dokumenta reģistrācijas datums	O	n8		ComOfInfDC25
	Pazīme, vai dokuments attiecināms uz visām precēm (1 - ir, 0 - nav) (KL4)	O	n1		OthItemFlag
	8/7 Norakstīšana	O	n..16,6	#34085, #34086	Item8_7
	PRECES IEPAKOJUMI	R		#30442, #32073	PACGS2
	6/9 Iepakojumu veids	R	an..3	#30300	KinOfPacGS23
	6/11 Kravas marķējums	O	an..512	#30400	MarNumOfPacGS21

	6/10 Iepakojumu skaits	O	n..8	#30406, #30644, #30646	NumOfPacGS24
	Gabalu skaits	O	n..8	#30406, #31019	NumOfPieGS25
	Kopīgs iepakojums (KL4)	O	n1	#30645, #30406	OthItemPackFlag
	KONTEINERU NUMURI	O 99x			CONNR2
	7/10 Konteinera identifikācijas numurs	R	an..17	#30425	ConNumNR21
	2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE DOKUMENTI	O 99x		#30442, #32073, #33343# 33345,#3 4321, #34358	PREADMREFAR2
	Dokumenta tips	R	an..1	#30300	PreDocTyp
	Dokumenta veids	R	an..6	#30300	TitAR212
	Dokumenta identifikācijas numurs	R	an..35	#34459	PreDocRefAR26
	Iepriekšējās deklarācijas preces kārtas numurs	R	n..3		PreDocItemNumb
	Daudzums	O	n..16,6		PreDocAmo
	Mērvienība (KL9)	O	an..20		PreDocUnits
	Visām preču pozīcijām (1 - jā, 0 - nē) (KL4)	R	n1		AllGoodsFlag
	3/37 PAPILDU PIEGĀDES KĒDES DALĪBNIEKA(-U) IDENTIFIKĀCIJAS NUMURS (STRUKTURĒTI)	O 99x		#34372	ADDSUPPLCHAINACTGOO
	Funkcijas kods	R	an..3	#30300	ADDSupplChainFunCGoo
	Numurs	R	an..17		ADDSupplChainNumGoo
	2/2 PAPILDU ZIŅAS	O 99x		#32073	SPEMENMT2
	Papildu ziņu veida kods	R	an..5	#30300, #34379	AddInfCodMT23
	Papildu ziņu koda atšifrējums*	O	an..350		AddInfCodDescr
	Papildu ziņas	O	an..512		AddInfMT21

2.4.1.8.

I01.4 XSD

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2011 rel. 3 sp1 (http://www.altova.com) by Oksana Ščeguļnaja-Dubrovskā (Latt Telecom Technology) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified" attributeFormDefault="unqualified" version="2.6_smk2">
  <xs:element name="IcsIE" type="IcsIEType">
    <xs:annotation>
      <xs:documentation>Y,Z tipa deklarācija programmiskai saskarnei</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="IcsIEType">
    <xs:sequence>
      <xs:element name="MesTypMES20" minOccurs="0">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:minLength value="5"/>
            <xs:maxLength value="5"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="HEAHEA" type="HEAHEAType">
        <xs:annotation>
          <xs:documentation>Galvene</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="GOOITEGDS" type="GOOITEGDSType" maxOccurs="999">
        <xs:annotation>
          <xs:documentation>Preces</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:schema>

```

```
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <!--===== HEADER =====>
  <xs:complexType name="HEAHEAType">
    <xs:annotation>
      <xs:documentation>Galvene</xs:documentation>
    </xs:annotation>
    <xs:sequence>
      <xs:element name="RefNumEPT1">
        <xs:annotation>
          <xs:documentation>5/26 Uzrādīšanas muitas iestāde</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="8"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="TypOfDecHEA24">
        <xs:annotation>
          <xs:documentation>1/1, 1/2 Deklarācijas veids un tips</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="4"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="CusProCodGDS379">
        <xs:annotation>
          <xs:documentation>Procedūra</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:minLength value="2"/>
            <xs:maxLength value="2"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="DecWorDatHEA999" type="xs:dateTime" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Darba datums</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="DecWorDatChReaTyp" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Darba datuma maiņas iemesls</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="1"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="DecWorDatChRea" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Darba datuma maiņas pamatojums</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="150"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
```

	<pre> </xs:element> <xs:element name="RefNumHEA4" minOccurs="0"> <xs:annotation> <xs:documentation>2/5 LRN</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="22"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="TypOfPriGHEA1003"> <xs:annotation> <xs:documentation>3/21 Pārstāvja statusa kods</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:integer"> <xs:totalDigits value="1"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="TRAREP" type="TRAREPType"> <xs:annotation> <xs:documentation>3/18 Deklarētājs/ Deklarētāja identifikācijas numurs</xs:documentation> </xs:annotation> </xs:element> <xs:element name="REPREZ" type="REPREZType" minOccurs="0"> <xs:annotation> <xs:documentation>3/20 Pārstāvis/ Pārstāvja identifikācijas numurs</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TRACONCO1" type="TRACONCO1Type" minOccurs="0"> <xs:annotation> <xs:documentation>3/2 Eksportētājs, Eksportētāja identifikācijas numurs</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SELLER1" type="SELLER1Type" minOccurs="0"> <xs:annotation> <xs:documentation>3/25 Pārdevējs, Pārdevēja identifikācijas numurs</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TRACONCE1" type="TRACONCE1Type"> <xs:annotation> <xs:documentation>3/16 Importētājs, Importētāja identifikācijas numurs</xs:documentation> </xs:annotation> </xs:element> <xs:element name="BUYER1" type="BUYER1Type" minOccurs="0"> <xs:annotation> <xs:documentation>3/27 Pircējs, Pircēja identifikācijas numurs</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NOTPAR670" type="NOTPAR670Type" minOccurs="0" maxOccurs="9"> <xs:annotation> <xs:documentation>Informējamā persona</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PhoneNum" minOccurs="0"> <xs:annotation> <xs:documentation>Tālruņa numurs</xs:documentation> </pre>
--	---

```
</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:maxLength value="50"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="EMAIL" minOccurs="0">
  <xs:annotation>
    <xs:documentation>E-pasta adrese</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DelReqCodHEA992" minOccurs="0">
  <xs:annotation>
    <xs:documentation>4/1 Piegādes noteikumu kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="3"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DesOfDelCou" minOccurs="0">
  <xs:annotation>
    <xs:documentation>4/1 Piegādes valsts</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="DesOfDelReqHEA993" minOccurs="0">
  <xs:annotation>
    <xs:documentation>4/1 Piegādes vieta</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="InlTraModHEA75" minOccurs="0">
  <xs:annotation>
    <xs:documentation>7/5 Iekšzemes transporta veids</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="2"/>
      <xs:fractionDigits value="0"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="IdeOfMeaOfTraAtDTYPE" minOccurs="0">
  <xs:annotation>
    <xs:documentation>7/9 Transportlīdzekļa identifikācijas dati ierodoties -
veids</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
```

```

                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="IdeOfMeaOfTraAtDHEA78" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/9 Transportlīdzekļa identifikācijas dati
ierodoties</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="ConIndHEA96" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/2 Kontainers</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="FlagType"/>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TraModAtBorHEA76" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/4 Transporta veids pie robežas</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:integer">
                <xs:totalDigits value="2"/>
                <xs:fractionDigits value="0"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="NatOfMeaOfTraCroHEA87" minOccurs="0">
        <xs:annotation>
            <xs:documentation>7/15 Robežas šķērsotāja aktivā transportlīdzekļa
valstspiederība</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="RefNumUCR" minOccurs="0">
        <xs:annotation>
            <xs:documentation>2/4 Atsauces numurs/UCR</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="ADDSupplChainAct" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>3/37 Papildu piegādes ķēdes dalībnieka(-u) identifikācijas
numurs</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:sequence>
                <xs:element name="ADDSupplChainFunc">
                    <xs:annotation>

```



```

kods</xs:documentation>
                                <xs:documentation>Funkcijas
                                </xs:annotation>
                                <xs:simpleType>
                                    <xs:restriction base="xs:string">
                                        <xs:maxLength value="3"/>
                                    </xs:restriction>
                                </xs:simpleType>
                                </xs:element>
                                <xs:element name="ADDSupplChainNum">
                                    <xs:annotation>
                                        <xs:documentation>Numurs</xs:documentation>
                                    </xs:annotation>
                                    <xs:simpleType>
                                        <xs:restriction base="xs:string">
                                            <xs:maxLength value="17"/>
                                        </xs:restriction>
                                    </xs:simpleType>
                                </xs:element>
                                </xs:sequence>
                            </xs:complexType>
                        </xs:element>
                        <xs:element name="CouOfDisCodHEA55" minOccurs="0">
                            <xs:annotation>
                                <xs:documentation>5/14      Nosūtišanas/      eksporta      valsts
                                </xs:annotation>
                            <xs:simpleType>
                                <xs:restriction base="xs:string">
                                    <xs:maxLength value="2"/>
                                </xs:restriction>
                            </xs:simpleType>
                        </xs:element>
                        <xs:element name="CouOfDesCodHEA30" minOccurs="0">
                            <xs:annotation>
                                <xs:documentation>5/8 Galamērķa valsts kods</xs:documentation>
                            </xs:annotation>
                            <xs:simpleType>
                                <xs:restriction base="xs:string">
                                    <xs:maxLength value="2"/>
                                </xs:restriction>
                            </xs:simpleType>
                        </xs:element>
                        <xs:element name="GDSLOC">
                            <xs:annotation>
                                <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
                            </xs:annotation>
                            <xs:simpleType>
                                <xs:restriction base="xs:string">
                                    <xs:maxLength value="250"/>
                                </xs:restriction>
                            </xs:simpleType>
                        </xs:element>
                        <xs:element name="TotNumOfIteHEA305" minOccurs="0">
                            <xs:annotation>
                                <xs:documentation>1/9 Pozīciju kopskaits</xs:documentation>
                            </xs:annotation>
                            <xs:simpleType>
                                <xs:restriction base="xs:integer">
                                    <xs:totalDigits value="3"/>
                                </xs:restriction>
                            </xs:simpleType>
                        </xs:element>
                        <xs:element name="TotNumOfPacHEA306" minOccurs="0">
                            <xs:annotation>

```

```

        <xs:documentation>6/18 Iepakojumu kopskaits</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:int">
            <xs:totalDigits value="8"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TotGroMasHEA307" type="decimal_16_6" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Kopējais bruto svars (kg)</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="TotNetMasHEA307" type="decimal_16_6" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Kopējais neto svars (kg)</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="TotValHEA994" type="decimal_16_2" minOccurs="0">
    <xs:annotation>
        <xs:documentation>4/11 Rēķina kopsumma</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="Cur126" minOccurs="0">
    <xs:annotation>
        <xs:documentation>4/10 Rēķina valūta</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="3"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="TypOfDeaHEA995" minOccurs="0">
    <xs:annotation>
        <xs:documentation>8/5 Darījuma raksturs</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="2"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="RatVal127" type="decimal_12_5" minOccurs="0">
    <xs:annotation>
        <xs:documentation>4/15 Valūtas kurss</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="AddNot" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Papildus piezīmes</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:maxLength value="1000"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="RatVal127ManFlag" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Valūtas kurss aprēķināts manuāli
(1/0)</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="FlagType"/>

```

```
        </xs:simpleType>
    </xs:element>
    <xs:element name="VR_4_13" type="VR_4_13Type" minOccurs="0">
        <xs:annotation>
            <xs:documentation>4/13 Vērtēšanas rādītāji</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="STANPK" type="STANPKType" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>Nr.p.k. Statistiskās vērtības aprēķins apkopojošai
deklarācijai</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="STA" type="STAType" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Statistiskās vērtības aprēķins</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="DefPayVGA48" minOccurs="0">
        <xs:annotation>
            <xs:documentation>2/6 Atlikts maksājums</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="DefPay48" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Avansa maksājums</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GUARANTEE" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>Galvojumi</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:complexContent>
                <xs:extension base="GUAType"/>
            </xs:complexContent>
        </xs:complexType>
    </xs:element>
    <xs:element name="WAR" minOccurs="0">
        <xs:annotation>
            <xs:documentation>2/7 Noliktavas identifikācija</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:complexContent>
                <xs:extension base="WARType"/>
            </xs:complexContent>
        </xs:complexType>
    </xs:element>
    <xs:element name="FISC" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>3/40 Fiskālais pārstāvis</xs:documentation>
        </xs:annotation>
        <xs:complexType>
            <xs:complexContent>
                <xs:extension base="FISCType"/>
            </xs:complexContent>
        </xs:complexType>
    </xs:element>
```

```

        </xs:complexContent>
    </xs:complexType>
</xs:element>
<xs:element name="DeckTTyp" minOccurs="0">
    <xs:annotation>
        <xs:documentation>Y tipa deklarācijas veids (1-vispārējā, 2-periodiskā, 3-
apkopjošā)</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:integer">
            <xs:totalDigits value="1"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="AUTHHOLD" type="AUTHHOLDType" minOccurs="0">
    <xs:annotation>
        <xs:documentation>3/39 Atļaujas turētāja identifikācijas
numurs</xs:documentation>
    </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--=====Authorization holder=====-->
<xs:complexType name="AUTHHOLDType">
    <xs:annotation>
        <xs:documentation>3/39 Atļaujas turētāja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="AuthHoldAuthNum">
            <xs:annotation>
                <xs:documentation>Atļaujas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--===== CONSIGNOR =====-->
<xs:complexType name="TRACONCO1Type">
    <xs:annotation>
        <xs:documentation>3/2 Eksportētājs, Eksportētāja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamCO17" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumCO122" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```
</xs:element>
<xs:element name="PosCodCO123" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pasta indekss</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CitCO124" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pilsēta/Novads</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CouCO125" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Valsts kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TINCO159" minOccurs="0">
  <xs:annotation>
    <xs:documentation>TIN</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="17"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--===== BUYER =====>
<xs:complexType name="BUYER1Type">
  <xs:annotation>
    <xs:documentation>33/27 Pircējs, Pircēja identifikācijas numurs</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="NamBUY1" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="70"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="StrAndNumBUY1" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Iela, numurs</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
```

```
                <xs:maxLength value="70"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Pasta indekss</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="9"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CitBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Pilsēta/Novads</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CouCodBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Valsts kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="PhoneNBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Tālruņa numurs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="50"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TINBUY1" minOccurs="0">
        <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====CONSIGNEE =====>
<xs:complexType name="TRACONCE1Type">
    <xs:annotation>
        <xs:documentation>3/16 Importētājs, Importētāja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamCE17" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

```
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="70"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="StrAndNumCE122" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Iela, numurs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="70"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="PosCodCE123" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Pasta indekss</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="9"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CitCE124" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Pilsēta/Novads</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CouCE125" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Valsts kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TINCE159">
        <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====SELLER =====>
<xs:complexType name="SELLER1Type">
    <xs:annotation>
        <xs:documentation>3/25 Pārdevējs, Pārdevēja identifikācijas numurs</xs:documentation>
    </xs:annotation>
</xs:complexType>
```

```
<xs:element name="NamSEL1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="70"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="StrAndNumSEL1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Iela, numurs</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="70"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PosCodSEL1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pasta indekss</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CitSEL1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Pilsēta/Novads</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="CouCodSEL1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Valsts kods</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PhoneNSEL1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Tālruņa numurs</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="TINSEL1" minOccurs="0">
  <xs:annotation>
    <xs:documentation>TIN</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
```



```
                <xs:restriction base="xs:string">
                    <xs:maxLength value="17"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====DECLARANT =====>
<xs:complexType name="TRAREPType">
    <xs:annotation>
        <xs:documentation>3/18 Deklarētājs/ Deklarētāja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pasta indekss</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="9"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CitTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pilsēta/Novads</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CouCodTRE1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valsts kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TINTRE1">
            <xs:annotation>
```

```
                <xs:documentation>TIN</xs:documentation>
            </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====REPRESENTATIVE =====-->
<xs:complexType name="REPREZType">
    <xs:annotation>
        <xs:documentation>3/20 Pārstāvis/ Pārstāvja identifikācijas numurs</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="NamREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="StrAndNumREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Iela, numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="70"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pasta indekss</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="9"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CitREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Pilsēta/Novads</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CouCodREP1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Valsts kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
```

```
        </xs:element>
        <xs:element name="TINREP1">
          <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="17"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
    <!--=====NOTIFY PARTY =====>
    <xs:complexType name="NOTPAR670Type">
      <xs:annotation>
        <xs:documentation>Informējamā persona</xs:documentation>
      </xs:annotation>
      <xs:sequence>
        <xs:element name="NamNOTPAR672" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Vārds, uzvārds/ Nosaukums</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="70"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="StrNumNOTPAR673" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Iela, numurs</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="70"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="PosCodNOTPAR676" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Pasta indekss</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="9"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="CitNOTPAR674" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Pilsēta/Novads</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:maxLength value="35"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="CouCodNOTPAR675" minOccurs="0">
          <xs:annotation>
            <xs:documentation>Valsts kods</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
```

```

                <xs:maxLength value="2"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TINNOTPAR671">
        <xs:annotation>
            <xs:documentation>TIN</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="17"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====GOODS LOCATION =====>
<xs:complexType name="GDSLOCType">
    <xs:annotation>
        <xs:documentation>5/23 Preču atrašanās vieta</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="CodeGdsLoc">
            <xs:annotation>
                <xs:documentation>5/23 Vietas kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="250"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====WAREHOUSE =====>
<xs:complexType name="WARType">
    <xs:annotation>
        <xs:documentation>2/7 Noliktavas identifikācija</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="WarTypWARId">
            <xs:annotation>
                <xs:documentation>Noliktavas identifikācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="36"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====GUARANTEE =====>
<xs:complexType name="GUAType">
    <xs:annotation>
        <xs:documentation>Galvojumi</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="GuaTypGUATyp">
            <xs:annotation>
                <xs:documentation>Galvojuma tips</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="GuaTypGUAWay" minOccurs="0">
            <xs:annotation>
                <xs:documentation>8/2 Galvojuma veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="GuaTypGUAId">
            <xs:annotation>
                <xs:documentation>8/3 Galvojuma numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="24"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====fiscal references identification=====-->
<xs:complexType name="FISCType">
    <xs:annotation>
        <xs:documentation>3/40 Fiskālais pārstāvis</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="FiscFuncCode">
            <xs:annotation>
                <xs:documentation>Funkcijas kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="FiscID">
            <xs:annotation>
                <xs:documentation>PVN identifikācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="17"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====GOODS ITEM =====-->
<xs:complexType name="GOOITEGDSType">
    <xs:annotation>
        <xs:documentation>Deklarācijas preces</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="IteNumB32F1">
            <xs:annotation>
                <xs:documentation>1/6 Preču pozīcijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:int">

```

```
                <xs:totalDigits value="3"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="ComCodTarCodGDS10">
        <xs:annotation>
            <xs:documentation>6/14, 6/15 Preces kods (KN un
TARIC)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="10"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GooWorDatHEA999" type="xs:dateTime" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Preces darba datums</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="GooDesGDS23">
        <xs:annotation>
            <xs:documentation>6/8 Preču apraksts</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="512"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="FirAddTARCodGDS61" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>6/16 TARIC papildu kodi</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="4"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="SecAddTARCodGDS63" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>6/17 Nacionālie papildu kodi</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="4"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CusProCodGDS379">
        <xs:annotation>
            <xs:documentation>1/10 Procedūra</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="4"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="AddCusProCodGDS340" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>1/11 Papildprocedūra</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
```

```

                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="GroMasGDS46" type="decimal_16_6">
            <xs:annotation>
                <xs:documentation>6/5 Bruto svars (kg)</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="NetMasGDS48" type="decimal_16_6">
            <xs:annotation>
                <xs:documentation>6/1 Neto svars (kg)</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="QuaOfGooGDS376" type="decimal_16_6" minOccurs="0">
            <xs:annotation>
                <xs:documentation>6/2 Papildu mērvienība</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="CouOfOriCodGDS63" minOccurs="0">
            <xs:annotation>
                <xs:documentation>5/15 Izcelsmes valsts kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:minLength value="2"/>
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="CouOfPrefOriCodGDS63" minOccurs="0">
            <xs:annotation>
                <xs:documentation>5/16          Preferenciālās          izcelsmes          valsts
kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PreB36" minOccurs="0">
            <xs:annotation>
                <xs:documentation>4/17 Preference</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="QuoB39" minOccurs="0">
            <xs:annotation>
                <xs:documentation>8/1 Kvotas kārtas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:minLength value="6"/>
                    <xs:maxLength value="6"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AppRecMet" minOccurs="0">
            <xs:annotation>

```

```

                <xs:documentation>4/16 Vērtēšanas metode</xs:documentation>
            </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="1"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TypOfDeaGoo995" minOccurs="0">
        <xs:annotation>
            <xs:documentation>8/5 Darījuma raksturs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:integer">
                <xs:maxInclusive value="99"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="CUSCode" minOccurs="0">
        <xs:annotation>
            <xs:documentation>6/13 CUS kods</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:minLength value="8"/>
                <xs:maxLength value="8"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="IteRefNumUCR" minOccurs="0">
        <xs:annotation>
            <xs:documentation>2/4 Atsauces numurs/UCR</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="GooInvSTA" type="STAValTypeKopGoo">
        <xs:annotation>
            <xs:documentation>4/14 Preču pozīcijas cena/ summa</xs:documentation>
        </xs:annotation>
        <!--type="decimal_11_2" minOccurs="0" -->
    </xs:element>
    <xs:element name="AddGooAmSTA" type="STAValTypeGoo" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>4/9 Pieskaitamās izmaksas</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="DedGooAmSTA" type="STAValTypeGoo" minOccurs="0" maxOccurs="99">
        <xs:annotation>
            <xs:documentation>4/9 Atskaitamās izmaksas</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="OthGooCstAmSTA" type="STAValTypeGoo" minOccurs="0"
maxOccurs="99">
        <xs:annotation>
            <xs:documentation>Pārējās izmaksas</xs:documentation>
        </xs:annotation>
    </xs:element>
    <xs:element name="InlGooTAXAmSTA" type="STAValTypeGoo" minOccurs="0"
maxOccurs="99">
        <xs:annotation>

```


bāzei)/</xs:documentation>	<xs:documentation>Izmaksas	par	pakalpojumiem	(PVN
	</xs:annotation>			
	</xs:element>			
	<xs:element name="ItemTaxManCal">			
	<xs:annotation>			
(1/0)</xs:documentation>	<xs:documentation>Pazīme,	ka	veikts	manuāls
	</xs:annotation>			aprēķins
	<xs:simpleType>			
	<xs:restriction base="FlagType"/>			
	</xs:simpleType>			
	</xs:element>			
	<xs:element name="ItemTaxManCalRea" minOccurs="0">			
	<xs:annotation>			
	<xs:documentation>Manuāla aprēķina pamatojums</xs:documentation>			
	</xs:annotation>			
	<xs:simpleType>			
	<xs:restriction base="xs:string">			
	<xs:maxLength value="1000"/>			
	</xs:restriction>			
	</xs:simpleType>			
	</xs:element>			
	<xs:element name="TAXTA" type="TAXAType" minOccurs="0" maxOccurs="99"/>			
	<xs:element name="UNIOFMEa" type="UniOfMeaType" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
bāzei)/</xs:documentation>	<xs:documentation>Papildmērvienība	(4/4		Nodokļu
	</xs:annotation>			
	</xs:element>			
	<xs:element name="PRODOCDC2" type="PRODOCDC2Type" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
	<xs:documentation>2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS,			
CITAS NORĀDES</xs:documentation>	</xs:annotation>			
	</xs:element>			
	<xs:element name="PACGS2" type="PACGS2Type" maxOccurs="99">			
	<xs:annotation>			
	<xs:documentation>Preces iepakojumi</xs:documentation>			
	</xs:annotation>			
	</xs:element>			
	<xs:element name="CONNR2" type="CONNR2Type" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
	<xs:documentation>Konteineru numuri</xs:documentation>			
	</xs:annotation>			
	</xs:element>			
maxOccurs="99">	<xs:element name="PREADMREFAR2" type="PREADMREFAR2Type" minOccurs="0"			
	<xs:annotation>			
	<xs:documentation>2/1	VIENKĀRŠOTĀ	DEKLARĀCIJA/IEPRIEKŠĒJIE	
DOKUMENTI</xs:documentation>	</xs:annotation>			
	</xs:element>			
	<xs:element name="ADDSupplChainActGoo" minOccurs="0" maxOccurs="99">			
	<xs:annotation>			
numurs</xs:documentation>	<xs:documentation>3/37 Papildu piegādes ķēdes dalībnieka(-u) identifikācijas			
	</xs:annotation>			
	<xs:complexType>			
	<xs:sequence>			
	<xs:element name="ADDSupplChainFuncGoo">			
	<xs:annotation>			
	<xs:documentation>Funkcijas			
kods</xs:documentation>	</xs:annotation>			

```

                <xs:simpleType>
                    <xs:restriction base="xs:string">
                        <xs:maxLength value="3"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:element>
            <xs:element name="ADDSupplChainNumGoo">
                <xs:annotation>
                    <xs:documentation>Numurs</xs:documentation>
                </xs:annotation>
                <xs:simpleType>
                    <xs:restriction base="xs:string">
                        <xs:maxLength value="17"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
    <xs:element name="SPEMENMT2" type="SPEMENMT2Type" minOccurs="0" maxOccurs="99"/>
</xs:sequence>
</xs:complexType>
<!--=====UNITS OF MEASUREMENT =====-->
<xs:complexType name="UniOfMeaType">
    <xs:annotation>
        <xs:documentation>4/4 Nodokļu aprēķins - nodokļu bāze</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="QuaOfGooGDS376" type="decimal_16_6">
            <xs:annotation>
                <xs:documentation>Daudzums papildmērvienībā</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="BasUniOfMea377">
            <xs:annotation>
                <xs:documentation>Papildmērvienība</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="4"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="BasUniOfMea378" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Mērvienības papildu apzīmējums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="2"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====PRODUCED DOCUMENTS =====-->
<xs:complexType name="PRODOCDC2Type">
    <xs:annotation>
        <xs:documentation>2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas
norādes</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="DocCoDC28">
            <xs:annotation>
                <xs:documentation>Dokumenta kods</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:minLength value="4"/>
                <xs:maxLength value="4"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="TitDC29">
        <xs:annotation>
            <xs:documentation>Dokumenta reģistrācijas numurs</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="35"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="ComOfInfDC25" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Papildus informācija par dokumentu</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:maxLength value="1000"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="DocRegDat" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Dokumenta reģistrācijas datums</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:dateTime"/>
        </xs:simpleType>
    </xs:element>
    <xs:element name="OthItemFlag" minOccurs="0">
        <xs:annotation>
            <xs:documentation>Pazīme, vai dokuments attiecināms uz visām precēm (1 -
ir, 0 - nav)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="FlagType"/>
        </xs:simpleType>
    </xs:element>
    <xs:element name="Item8_7" type="decimal_16_6" minOccurs="0">
        <xs:annotation>
            <xs:documentation>8/7 Norakstīšana</xs:documentation>
        </xs:annotation>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====PACKAGES =====>
<xs:complexType name="PACGS2Type">
    <xs:annotation>
        <xs:documentation>Preces iepakojumi</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="KinOfPacGS23">
            <xs:annotation>
                <xs:documentation>6/9 Iepakojumu veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="MarNumOfPacGS21" minOccurs="0">
            <xs:annotation>
                <xs:documentation>6/11 Kravas marķējums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="512"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="NumOfPacGS24" minOccurs="0">
            <xs:annotation>
                <xs:documentation>6/10 Iepakojumu skaits</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:int">
                    <xs:totalDigits value="8"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="NumOfPieGS25" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Gabalu skaits</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:int">
                    <xs:totalDigits value="8"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="OthItemPackFlag" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Kopīgs iepakojums (1 - jā, 0 - nē)</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====CONTAINERS =====>
<xs:complexType name="CONNR2Type">
    <xs:annotation>
        <xs:documentation>Konteineru numuri</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="ConNumNR21">
            <xs:annotation>
                <xs:documentation>7/10 Konteinera identifikācijas
numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="17"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====PREVIOUS DOCUMENTS =====>
<xs:complexType name="PREADMREFAR2Type">
    <xs:annotation>

```

```

        <xs:documentation>2/1 Vienkāršotā deklarācija/iepriekšējie dokumenti</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="PreDocTyp">
            <xs:annotation>
                <xs:documentation>Dokumenta tips</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="1"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="TitAR212">
            <xs:annotation>
                <xs:documentation>Dokumenta veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="6"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PreDocRefAR26">
            <xs:annotation>
                <xs:documentation>Dokumenta identifikācijas numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="35"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PreDocItemNumb">
            <xs:annotation>
                <xs:documentation>Iepriekšējās deklarācijas preces kārtas
numurs</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:int">
                    <xs:totalDigits value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="PreDocAmo" type="decimal_16_6" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Daudzums</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="PreDocUnits" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Mērvienība</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="20"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AllGoodsFlag">
            <xs:annotation>
                <xs:documentation>Visām preču pozīcijām (1 - jā, 0 - nē)</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="FlagType"/>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>

```

```

        </xs:simpleType>
    </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====SPECIAL MENTIONS =====>
<xs:complexType name="SPEMENMT2Type">
    <xs:annotation>
        <xs:documentation>2/2 Papildu ziņas</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="AddInfCodMT23">
            <xs:annotation>
                <xs:documentation>Papildu ziņu veida kods</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="5"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AddInfCodDescr" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Papildu ziņu koda atšifrējums</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="350"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="AddInfMT21" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Papildu ziņas</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="512"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====TAXATION =====>
<xs:complexType name="TAXAType">
    <xs:annotation>
        <xs:documentation>Nodokļu aprēķins</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="TypOfTaxTAXA1">
            <xs:annotation>
                <xs:documentation>4/3      Nodokļu      aprēķins      -      Nodokļa
veids</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:maxLength value="3"/>
                </xs:restriction>
            </xs:simpleType>
        </xs:element>
        <xs:element name="BasOfTaxTAXA2" type="decimal_16_6">
            <xs:annotation>
                <xs:documentation>4/4      Nodokļu      aprēķins      -      Nodokļa
bāze</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

                <xs:element name="TaxRate" type="decimal_17_3">
                    <xs:annotation>
                        <xs:documentation>4/5      Nodokļu      aprēķins      -      Nodokļa
likme</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element name="TaxAmoTAXA5" type="decimal_16_2">
                    <xs:annotation>
                        <xs:documentation>4/6      Nodokļu      aprēķins      -      Maksājamā      nodokļu
summa</xs:documentation>
                    </xs:annotation>
                </xs:element>
                <xs:element name="PayOrdTAXA6" minOccurs="0">
                    <xs:annotation>
                        <xs:documentation>4/8      Nodokļu      aprēķins      -      Maksāšanas
veids</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="1"/>
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
                <xs:element name="TaxManCal">
                    <xs:annotation>
                        <xs:documentation>Pazīme, ka veikts manuāls aprēķins</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>
                        <xs:restriction base="xs:integer">
                            <xs:totalDigits value="1"/>
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
                <xs:element name="TaxManCalRea" minOccurs="0">
                    <xs:annotation>
                        <xs:documentation>Manuāla aprēķina pamatojums</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="1000"/>
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
        <!--=====STATISTICAL VALUE Y,Z =====>
        <xs:complexType name="STANPKType">
            <xs:annotation>
                <xs:documentation>Statistiskā      vērtība      deklarācijas      līmenī      Y,Z      apkopojošai
deklarācijai</xs:documentation>
            </xs:annotation>
            <xs:sequence>
                <xs:element name="STANPKMRN" minOccurs="0">
                    <xs:annotation>
                        <xs:documentation>Aprēķins      precēm      no      deklarācijas      ar
MRN</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>
                        <xs:restriction base="xs:string">
                            <xs:maxLength value="18"/>
                        </xs:restriction>
                    </xs:simpleType>
                </xs:element>
                <xs:element name="STANPKDD" type="xs:dateTime" minOccurs="0">
                    <xs:annotation>

```

```

                <xs:documentation>Darba datums</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="STANPKB46" type="decimal_16_2" minOccurs="0">
            <xs:annotation>
                <xs:documentation>Kopējā statistiskā vērtība</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="InvAmSTA" type="STAValTypeKop">
            <xs:annotation>
                <xs:documentation>4/11 Rēķina kopsumma</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="AddCstAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>4/9 Pieskaitamās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="DedAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>4/9 Atskaitamās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="OthCstAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>Pārējās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="InlTAXAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>Izmaksas par pakalpojumiem (PVN
bāzei)</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<!--=====STATISTICAL VALUE =====>
<xs:complexType name="STAType">
    <xs:annotation>
        <xs:documentation>Statistiskā vērtība deklarācijas līmenī</xs:documentation>
    </xs:annotation>
    <xs:sequence>
        <xs:element name="InvAmSTA" type="STAValTypeKop">
            <xs:annotation>
                <xs:documentation>4/11 Rēķina kopsumma</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="AddCstAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>4/9 Pieskaitamās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="DedAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>4/9 Atskaitamās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="OthCstAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>
                <xs:documentation>Pārējās izmaksas</xs:documentation>
            </xs:annotation>
        </xs:element>
        <xs:element name="InlTAXAmSTA" type="STAValType" minOccurs="0" maxOccurs="99">
            <xs:annotation>

```



```

                <xs:documentation>Izmaksas par pakalpojumiem (PVN
bāzei)</xs:documentation>
                </xs:annotation>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
    <!--=====STATISTICAL VALUE ELEMENTS =====-->
    <xs:complexType name="STAValType">
        <xs:annotation>
            <xs:documentation>Statistiskā vērtības elementi</xs:documentation>
        </xs:annotation>
        <xs:sequence>
            <xs:element name="PozID" type="decimal_10_0">
                <xs:annotation>
                    <xs:documentation>Pozīcijas identifikators, lai varētu sasaistīt deklarācijas
statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa
pozīcijas identifikators </xs:documentation>
                </xs:annotation>
            </xs:element>
            <xs:element name="PozSTAEI" type="string">
                <xs:annotation>
                    <xs:documentation>Pozīcija</xs:documentation>
                </xs:annotation>
                <xs:simpleType>
                    <xs:restriction base="xs:string">
                        <xs:maxLength value="250"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:element>
            <xs:element name="AmSTAEI" type="decimal_16_2">
                <xs:annotation>
                    <xs:documentation>Vērtība</xs:documentation>
                </xs:annotation>
            </xs:element>
            <xs:element name="CurSTAEI" type="string">
                <xs:annotation>
                    <xs:documentation>Valūta</xs:documentation>
                </xs:annotation>
                <xs:simpleType>
                    <xs:restriction base="xs:string">
                        <xs:maxLength value="3"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:element>
            <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
                <xs:annotation>
                    <xs:documentation>Valūtas kurss</xs:documentation>
                </xs:annotation>
            </xs:element>
            <xs:element name="AmSTAEINat" type="decimal_16_2" minOccurs="0">
                <xs:annotation>
                    <xs:documentation>Summa valsts valūtā</xs:documentation>
                </xs:annotation>
            </xs:element>
            <xs:element name="DivMetAmSTA">
                <xs:annotation>
                    <xs:documentation>Sadales metode</xs:documentation>
                </xs:annotation>
                <xs:simpleType>
                    <xs:restriction base="xs:string">
                        <xs:maxLength value="35"/>
                    </xs:restriction>
                </xs:simpleType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>

```

```
</xs:complexType>
<!--=====STATISTICAL VALUE ELEMENTS FOR GOODS=====-->
<xs:complexType name="STAValTypeGoo">
  <xs:annotation>
    <xs:documentation>Statistiskā vērtības elementi</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="PozID" type="decimal_10_0">
      <xs:annotation>
        <xs:documentation>Pozīcijas identifikators, lai varētu sasaistīt deklarācijas
statistikas vērtības elementu ar šī elementa sadalījumu pa precēm: preces līmenī jānorāda atbilstošās deklarācijas līmeņa
pozīcijas identifikators </xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="PozSTAElm" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Pozīcija</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="250"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="AmSTAElm" type="decimal_16_2">
      <xs:annotation>
        <xs:documentation>Vērtība</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="CurSTAElm" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valūta</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valūtas kurss</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="AmSTAElmNat" type="decimal_16_2" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Summa valsts valūtā</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="DivMetAmSTA" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Sadales metode</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="35"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<!--=====STATISTICAL VALUE ELEMENTS FOR DECLARATION TOTAL VALUE=====-->
<xs:complexType name="STAValTypeKop">
  <xs:annotation>
    <xs:documentation>Statistiskā vērtības elementi rēķina kopsummai</xs:documentation>
```

```
</xs:annotation>
<xs:sequence>
  <xs:element name="AmSTAEI" type="decimal_16_2">
    <xs:annotation>
      <xs:documentation>Vērtība</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="CurSTAEI">
    <xs:annotation>
      <xs:documentation>Valūta</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="3"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Valūtas kurss</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="AmSTAEINat" type="decimal_16_2" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Summa valsts valūtā</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="DivMetAmSTA" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Sadales metode</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="35"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
</xs:sequence>
</xs:complexType>
<!--=====STATISTICAL VALUE ELEMENTS FOR GOODS TOTAL VALUE=====>
<xs:complexType name="STAValTypeKopGoo">
  <xs:annotation>
    <xs:documentation>Statistiskā vērtības elementi preces kopsummai</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="AmSTAEI" type="decimal_16_2">
      <xs:annotation>
        <xs:documentation>Vērtība</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="CurSTAEI" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valūta</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="xs:string">
          <xs:maxLength value="3"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:element>
    <xs:element name="RatVal" type="decimal_12_5" minOccurs="0">
      <xs:annotation>
        <xs:documentation>Valūtas kurss</xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```
<xs:element name="AmSTAEIlnat" type="decimal_16_2" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Summa valsts valūtā</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DivMetAmSTA" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Sadales metode</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:complexType>
<!--=====4/13 Vērtēšanas rādītāji=====-->
<xs:complexType name="VR_4_13Type">
  <xs:annotation>
    <xs:documentation>4/13 Vērtēšanas rādītāji</xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="VR_4_13_1_FLAG">
      <xs:annotation>
        <xs:documentation>Saistība starp personām un vai tā ietekmē
cenu</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="FlagType"/>
      </xs:simpleType>
    </xs:element>
    <xs:element name="VR_4_13_2_FLAG">
      <xs:annotation>
        <xs:documentation>Pircējam noteiktie ierobežojumi attiecībā uz preču
realizēšanu vai izmantošanu saskaņā ar Kodeksa 70.panta 3.punkta a) apakšpunktu</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="FlagType"/>
      </xs:simpleType>
    </xs:element>
    <xs:element name="VR_4_13_3_FLAG">
      <xs:annotation>
        <xs:documentation>Pārdošana vai cena ir atkarīga no kāda nosacījuma vai
apsvēruma saskaņā ar Kodeksa 70.panta 3.punkta b) apakšpunktu</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="FlagType"/>
      </xs:simpleType>
    </xs:element>
    <xs:element name="VR_4_13_4_FLAG">
      <xs:annotation>
        <xs:documentation>Pārdošana ir atkarīga no vienošanās, saskaņā ar kuru
pārdevējs tieši vai netieši saņem daļu ienākumu, ko pircējs saņem, preces pārdodot tālāk, realizējot vai
lietojot</xs:documentation>
      </xs:annotation>
      <xs:simpleType>
        <xs:restriction base="FlagType"/>
      </xs:simpleType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:simpleType name="FlagType">
  <xs:restriction base="xs:integer">
    <xs:enumeration value="0"/>
  </xs:restriction>
</xs:simpleType>
```

```
        <xs:enumeration value="1"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="TrdStaType">
    <xs:restriction base="xs:integer">
        <xs:enumeration value="1"/>
        <xs:enumeration value="2"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_4">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999999999999999.9999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="4"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_17_3">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999999999999.999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="3"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_6">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="999999999.999999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="6"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999999999999.99"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="2"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_16_2_negative">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="99999999999999.99"/>
        <xs:minInclusive value="-99999999999999.99"/>
        <xs:fractionDigits value="2"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_15_2">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="99999999999999.99"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="2"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_13_2">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999999999999.99"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="2"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_12_5">
    <xs:restriction base="xs:decimal">
        <xs:maxInclusive value="9999999.99999"/>
        <xs:minInclusive value="0"/>
        <xs:fractionDigits value="5"/>
    </xs:restriction>
</xs:simpleType>
```

```
</xs:simpleType>
<xs:simpleType name="decimal_12_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_12_2_negative">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999999.99"/>
    <xs:minInclusive value="-99999999999.99"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_11_3">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999.999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="3"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_11_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_10_0">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="9999999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="0"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_9_2">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="999999999.99"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_6">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.999999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="6"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_5">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.99999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="5"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_4">
  <xs:restriction base="xs:decimal">
    <xs:maxInclusive value="99999999.9999"/>
    <xs:minInclusive value="0"/>
    <xs:fractionDigits value="4"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="decimal_8_3">
```

```

        <xs:restriction base="xs:decimal">
            <xs:maxInclusive value="99999999.999"/>
            <xs:minInclusive value="0"/>
            <xs:fractionDigits value="3"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="decimal_4_4">
        <xs:restriction base="xs:decimal">
            <xs:maxInclusive value="9999.9999"/>
            <xs:minInclusive value="0"/>
            <xs:fractionDigits value="4"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:simpleType name="decimal_2_6">
        <xs:restriction base="xs:decimal">
            <xs:maxInclusive value="99.999999"/>
            <xs:minInclusive value="0"/>
            <xs:fractionDigits value="6"/>
        </xs:restriction>
    </xs:simpleType>
</xs:schema>

```

2.4.1.9.

Ziņojuma I01klasifikatori

KL1: Ziņojuma tips

I01.1	A
I01.2	C
I01.3	EIDR
I01.4	Y,Z

KL2: Darba datuma maiņas iemesls

1	Pēc ieviešanas pārstrādei
4	Pēc ieviešanas uz laiku
5	Anulētas deklarācijas vietā
6	Cits

KL3: Pārstāvja statusa kods

1	Nav pārstāvības
2	Tiešā pārstāvība
3	Netiešā pārstāvība

KL4: Jā/nē

1	Jā
0	Nē

KL5: Pieskaitamās izmaksas

AB	Komisijas un starpniecības maksa, izņemot pirkšanas starpniecības naudu
AD	Iepakojuma vērtība un iepakojšanas izmaksas
AE	Izejvielu, sastāvdaļu, detaļu un līdzīgu priekšmetu, kas ietilpst ievestajās precēs, vērtība
AF	Darbarīku, matricu, veidņu un līdzīgu priekšmetu, kas izmantoti ievesto preču ražošanā, vērtība
AG	Izejvielu, kuras izlietotas ievesto preču ražošanā, vērtība

AH	Inženiertehnisku un zinātnisku izstrādņu, māksliniecisku darbu, dizainu, uzmetumu un skiču, kas izstrādāti ārpus Savienības un vajadzīgi ievesto preču ražošanai, vērtība
AI	Honorāri un licences maksas
AJ	Ienākumi ko tieši vai netieši saņem pārdevējs, ievestās preces atkal pārdodot, realizējot vai lietojot
AK	Pārvadāšanas, apdrošināšanas izmaksas un ar pārvadāšanu saistītās kraušanas un apstrādes izmaksas, kas radušās līdz preču ievēšanas vietai Savienības muitas teritorijā
AL	Netieši maksājumi un citi maksājumi (Kodeksa 70. pants)
AN	Pieskaitījumi, kuru pamats ir atļauja, kas izsniegta saskaņā ar Deleģētās regulas (ES) 2015/2446 71.pantu

KL6: Atskaitamās izmaksas

BA	Pārvadāšanas izmaksas, kas radušās pēc preču ievēšanas Savienības muitas teritorijā
BB	Maksājumi par celtniecību, uzstādīšanu, montāžu, uzturēšanu vai tehnisko palīdzību, kas veikta pēc preču ievēšanas Savienības muitas teritorijā
BC	Ievedmuitas nodokļi un citi maksājumi Savienībā par preču ievēšanu vai pārdošanu
BD	Maksa par procentiem saskaņā ar pircēja noslēgtu vienošanos par finansēšanu
BE	Maksa par tiesībām pavairot ievestās preces Savienībā
BF	Pirkšanas starpniecības nauda
BG	Atskaitījumi, kuru pamats ir atļauja, kas izsniegta saskaņā ar Deleģētās regulas (ES) 2015/2446 71.pantu

KL7: Pārējās izmaksas

CA	Vērtība izvedot
----	-----------------

KL8: Izmaksas par pakalpojumiem (PVN bāzei)

DA	Transporta pakalpojumu izmaksas
DB	Apdrošināšana
DC	Ekspedīcijas izmaksas
DD	Komisijas izmaksas
DE	Dīkstāves izmaksas
DF	Preču uzglabāšanas izmaksas
DG	Iekraušanas, izkraušanas, pārkraušanas izmaksas
DH	Iesaiņošanas izmaksas
DI	Šķirošanas izmaksas
DJ	Ekspertīzes izmaksas
DK	Pārējās izmaksas

KL9: Y tipa deklarācijas veids

1	Vispārēja
2	Apkopojošā

3	Periodiskā
---	------------

KL10: Mērvienība

0	Bruto svars
1	Skaitis

KL11: Sadales metode

1	Manuāli
2	Pēc svara
3	Pēc vērtības

2.4.2. 11 – Statusa maiņas ziņojums

Ziņojums	1x	R
---Galvene	1x	R

ZIŅOJUMS

Message type R an3

GALVENE

MRN R an18
 Statusa kods R an..10
 Statuss R an..100
 Statusa maiņas datums R n8
 Papildus informācija O an..500

2.4.3. Aizpildes noteikumi un nosacījumi

2.4.3.1. Validācijas nosacījumi

A, C, Y, Z validācijas:

Kods	Nosacījums
#30047	Ja ir norādīts EORI numurs, tad tam ir jāatrodas EORI reģistrā.
#30232	Ja deklarācijas tips ir C, lai iesniegtu deklarāciju, deklarētājam ir jābūt uz iesūtīšanas datumu derīgai vienkāršotai deklarēšanas atļaujai (jābūt derīgai pašai atļaujai, importa muitas iestādes kodam, precēm un pieprasītai/iepriekšējai procedūrai jābūt atļaujā)
#30233	Norādītais atzītais komersants neeksistē
#30234	Atzītajam komersantam norādīts neatbilstošs sertifikāta numurs
#30235	Norādītais atzītā komersanta sertifikāts ir spēkā neesošs
#30300	Laukā ievadītai vērtībai jābūt derīgai uz uzrādīto iesūtīšanas datumu.
#30303	Darba datums nedrīkst būt lielāks par šodienas datumu.
#30337	Laukā norādītai vērtībai jāsaturs 4 zīmes.
#30400	Lauks ir obligāti aizpildāms, ja lauka „6/9 Iepakojuma veids” vērtība nav VQ, VG, VL, VY, VR, VO, NE, NF vai NG.
#30403	Uzskaites numuram sistēmā jābūt unikālam.
#30406	Lauks „Kopīgs iepakojums”: Ja lauka „6/9 Iepakojuma veids” vērtība ir VQ, VG, VL, VY, VR, VO, NE, NF vai NG, tad lauku nedrīkst aizpildīt. Lauks „6/10 Iepakojumu skaits”: Ja lauka „6/9 Iepakojuma veids” vērtība ir VQ, VG, VL, VY, VR, VO, NE, NF vai NG, tad lauku nedrīkst aizpildīt. Lauks „Gabalu skaits”: Ja lauka „6/9 Iepakojuma veids” vērtība ir NE, NF vai NG, tad lauks ir obligāti aizpildāms.
#30415	Laukā „Kopējais neto svars (kg)” aprēķinātā vērtība nedrīkst būt lielāka par laukā „Kopējais bruto svars (kg)” ievadīto vērtību. Laukā „6/5 Bruto svars (kg)” ievadītā vērtība ir mazāka par laukā „6/1 Neto svars (kg)” ievadīto.
#30425	Konteinera numuram jābūt unikālam deklarācijas ietvaros.
#30442	Sarakstā ir jābūt vismaz vienam ierakstam.
#30476	Lauks „6/2 Papildu mērvienība” ir obligāts, ja aizpildīts lauks „Papildu mērvienības kods”
#30485	Lauka vērtību nedrīkst norādīt vienlaicīgi gan deklarācijas, gan preču līmenī
#30599	Deklarācijas ietvaros ieraksta statistikas vērtības ieraksta identifikatoram ir jābūt unikālam
#30644	Ja lauka „6/9 Iepakojuma veids” vērtība nav VQ, VG, VL, VY, VR, VO, NE, NF vai NG un ja lauks „Kopīgs iepakojums” ir iezīmēts, tad laukā obligāti jānorāda vērtība „0”
#30645	Ja precei ir pazīme “Kopīgs iepakojums”, citai precei ir jābūt dotās preces marķējumam un iepakojumu skaitu lielāku pa 0.
#30646	Ja lauka “6/9 Iepakojuma veids” vērtība nav VQ, VG, VL, VY, VR, VO, NE, NF vai NG un ja lauks „Kopīgs iepakojums” nav iezīmēts, tad laukā obligāti jānorāda vērtība lielāka par „0”.
#30658	Ja d.e. “4/17 Preference” sākas ar 1 vai 5, tad d.e. “5/16 Prefereciālās izcelsmes valsts kods” nedrīkst aizpildīt
#30662	Uzskaites numuram ir jāatbilst NNNNNNNNNNGDDDPKKKKK formātam: - NNNNNNNNNNN Komersanta EORI numurs bez valsts koda. 1. – 11. zīmei; - GG Deklarācijas iesniegšanas gada pēdējie 2 cipari. 12., 13. zīme; - DDD Deklarācijas iesniegšanas dienas kārtas numurs norādītajā gadā 14. – 16. zīmei; - P Simbols - 17. zīme, kas apzīmē ka deklarācija iesniegta, izmantojot programmisko saskarni; - KKKKK Deklarācijas kārtas numurs norādītajā dienā. 18. – 22. zīmei. Uzskaites numurs citas valsts komersantam: • citas valsts komersantam jāizmanto šāda LRN numura shēma: NNNNNNNNNNNNNNNN G HHHH , kur NNNNNNNNNNNNNNNN Komersanta EORI numurs. Ja numurs sākas par 17 zīmēm, numuru papildina no kreisās puses ar „0” tā, lai kopējais numura garums būtu 17 zīmes, piem. piem. 0000LT1234567890. 1. – 17. zīmei

	G Deklarācijas iesniegšanas gada pēdējais 1 cipars. HHHH Deklarācijas kārtas numurs norādītajā gadā pārvērsts heksatridecimālajā skaitīšanas sistēmā, piem., ZZZZ=1679615.	18. zīme 19. – 22. zīmei
#30671	Ja norādīta pazīme, ka preces tiek transportētas konteineros, vismaz vienai deklarācijas precei ir jābūt vismaz vienam ierakstam sarakstā „7/10 Konteineru numuri”.	
#30681	Preču kārtas numuri norādīti nekorektā secībā, nesākas ar 1 vai arī katrai sekojošai precei tās kārtas numurs nepaliekas par 1.	
#31001	<p>Lauks „2/5 LRN” programmiskajā saskarnē ir obligāts</p> <p>Grupa „3/2 EKSPORTĒTĀJS, EKSPORTĒTĀJA IDENTIFIKĀCIJAS NUMURS ”: Ja pieprasītā procedūra nav 71, tad grupa ir obligāta.</p> <p>Grupa „Statistikās vērtības aprēķins”: Ja deklarācijas tips nav C, tad grupa ir obligāta.</p> <p>Lauks „Kopējais bruto svars (kg)”: Ja statistiskās vērtības aprēķina tabulā ir kaut viens ieraksts, kuram ir aizpildīta gan vērtība lielāka par 0, gan valūta un sadales veids ir „Pēc svara”, tad lauks ir obligāts.</p> <p>Lauks „Manuāla aprēķina pamatojums”: Ja ir pazīme par manuālu nodokļu aprēķinu, tad lauks ir obligāts.</p> <p>Lauks „5/14 Nosūtīšanas/ eksporta valsts kods” ir obligāts.</p> <p>Lauks „4/1 Piegādes noteikumu kods”: Ja deklarācijas tips nav C un pieprasītā procedūra nav 71, tad lauks ir obligāts.</p> <p>Lauks „4/1 Piegādēs valsts”: Ja deklarācijas tips nav C un pieprasītā procedūra nav 71, tad lauks ir obligāts.</p> <p>Lauks „4/1 Piegādes vieta”: Ja deklarācijas tips nav C un pieprasītā procedūra nav 71, tad lauks ir obligāts.</p> <p>Lauks „7/4 Transporta veids pie robežas ”: Ja deklarācijas tips nav C un pieprasītā procedūra nav 71, tad lauks ir obligāts.</p> <p>Lauks „7/5 Iekšzemes transporta veids”: Ja deklarācijas tips nav C, tad lauks ir obligāts.</p> <p>Lauks „8/5 Darījuma rakstura kods”: Ja deklarācijas tips nav C, tad lauks ir obligāts.</p> <p>Lauks „7/9 Transportlīdzekļa identifikācijas dati ierodoties ”: Ja deklarācijas tips nav C, pieprasītā procedūra nav 71 un iekšējais transporta veids nav 5 vai 7, tad lauks ir obligāts.</p> <p>Lauks „7/15 Robežas šķērsotāja aktīvā transportlīdzekļa valstspiederība”: Ja deklarācijas tips nav C, pieprasītā procedūra nav 71 un transporta veids uz robežas nav 2, 5 vai 7, tad lauks ir obligāts.</p> <p>Lauks „5/15 Izcelsmes valsts kods ”: Lauks ir obligāts.</p> <p>Lauks „4/16 Vērtēšanas metode ”: Ja deklarācijas tips nav C vai CO un pieprasītā procedūra nav 71, tad lauks ir obligāts.</p> <p>Lauks „4/17 Preference ”: Ja deklarācijas tips nav C vai pieprasītā procedūra nav 71, tad lauks ir obligāts.</p>	
#31019	Ja laukā ir norādīta vērtība, tad tai jābūt lielākai par 0!	

#31020	Laukā ievadītajai vērtībai jābūt lielākai vai vienādai ar 0.
#32029	Ja pieprasītā procedūra nav 44, 51 vai 53, norādītajam EORI kodam jāatbilst Eiropas Savienības dalībvalstī dibinātam komersantam
#32037	Ja darba datuma maiņas iemesls ir 6 (Cīts), tad lauks „Darba datuma maiņas pamatojums” ir aizpildāms obligāti.
#32038	Ja darba datums ir aizpildīts un atšķiras no pašreizējā (šodienas) datuma, lauks ir obligāti aizpildāms.
#32056	Laukā ievadītajai vērtībai jāsakrīt ar uz pārbaudāmo datumu derīgu Latvijas muitas iestādes kodu muitas iestāžu klasifikatorā
#32059	Mainot darba datumu ar pamatojumu “Anulētās deklarācijas vietā” sarakstā “2/3 Uzrādītie dokumenti, sertifikāti un atļaujas” jānorāda anulētā deklarācija ar atbilstošu darba datumu
#32060	Ja lauks „Valūtas kurss ievadīts manuāli”, tad laukam „Papildus piezīmes” jābūt obligāti aizpildītam ar paskaidrojumu.
#32062	Mainot darba datumu ar pamatojumu “Anulētās deklarācijas vietā” sarakstā “2/3 Uzrādītie dokumenti, sertifikāti un atļaujas” jānorāda anulētā deklarācija
#32063	Iesniedzot deklarāciju anulētās deklarācijas vietā, sarakstā “2/3 Uzrādītie dokumenti, sertifikāti un atļaujas” drīkst norādīt tikai vienu ierakstu ar kodu 0995
#32065	Minimālais zīmju skaits laukā ir 3 simboli.
#32066	Visām pozīcijām, kurām norādīts sadales veids „Manuāli”, ir aizpildīti lauki „Vērtība” un „Valūta”, un, ja deklarācijā ir vismaz viena prece, tad ievadītajai vērtībai ir jābūt vienādai ar visām deklarācijai piesaistītajām precēm sarakstā „Kopējais statistiskās vērtības aprēķins” tās pašas pozīcijas laukā „Vērtība” ievadīto vērtību kopsummu
#32069	Laukā ievadītajai vērtībai pirmā zīme nedrīkst būt 0,1,5 un burti Q-Z.
#32073	Sarakstā nedrīkst būt identiski ieraksti.
#32075	Laukā norādīta nepareiza vērtība! Jānorāda pareizs EORI kods, vai arī lauks jāatstāj tukšs
#32080	Laukā nedrīkst būt norādīts Eiropas Savienības kods ‘EU’.
#32089	Ja lauks "Avansa maksājums" ir aizpildīts, tad nedrīkst norādīt galvojumu pavaddokumentus sarakstā "Galvojumi"
#32094	Pieprasītajai procedūrai ir jāatbilst izvēlētajam deklarācijas veidam un tipam (skat. Komersanta lietotāja rokasgrāmatu).
#33098	Ja d.e. „3/16 Importētājs, Importētāja identifikācijas numurs” ir norādīts komersants, kas ir reģistrēts trešajā valstī, un deklarācijas pieprasītā procedūra nav „53 – Pagaidu ievēšana”, tad d.e. „3/21 Pārstāvja statusa kods” drīkst lietot tikai vērtību „3 – Netieša pārstāvība”.
#33105	Preces pieprasītai procedūrai ir jāsakrīt ar deklarācijas pieprasīto procedūru.
#33108	Prece nav piesaistīta nevienai statistiskās vērtības aprēķina sadaļai. Lūdzu veiciet preces piesaistīšanu kādai no sadaļām deklarācijas apkopojošā informācijā!
#32117	Ja deklarācijas tips ir Z, komersantam ir jābūt uz iesūtīšanas datumu derīgai EIR atļaujai (jābūt derīgai pašai atļaujai, importa muitas iestādes kodam, precēm un pieprasītai/iepriekšējai procedūrai jābūt atļaujā).
#32122	Ja procedūra ir 42 vai 63, tad deklarācijā obligāti ir jābūt FR1, FR2 vai FR3 dokumentam. Ja procedūra ir 42 vai 63 un dokumentos eksistē kāds no dokumentiem FR1 vai FR3, tad šai sarakstā jābūt uzrādītam arī FR2 veida dokumentam Ja procedūra ir 40, 45, 44, 96 un 3/40 eksistē FR3 dokuments, un d.e. “3/16 Importētājs, Importētāja identifikācijas numurs” norādītajam komersantam eksistē NIS PVN atļauja, tad visām precēm d.e. „2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes” obligāti ir jābūt norādītam 0490 pavaddokumentam. Ja procedūra ir 40, 42, 44 45, 96 vai 63 un d.e. “3/40 Fiskālais pārstāvis” eksistē FR3 dokuments, tad visām precēm d.e. „2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes” obligāti ir jābūt norādītam 1016 pavaddokumentam. Ja procedūra ir 42 vai 63 un papildprocedūra ir F06, tad šīm precēm, kurām papildprocedūra ir F06, pavaddokumentos obligāti ir jābūt 0460 pavaddokumentam. Ja procedūra ir 42 vai 63 un papildprocedūra ir F06, tad šīm precēm, kurām papildprocedūra ir F06, pavaddokumentos obligāti ir jābūt 0465 pavaddokumentam. Sarakstā obligāti jābūt norādītam pavaddokumentam ar kodu N750, ja d.e. “7/4 Transporta veids pie robežas” norādīta vērtība „5 - Pasta sūtījumi” Ja procedūra ir 40, 45, 44, 96 un 3/40 eksistē FR4 dokuments, tad visām precēm d.e. „2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes” obligāti ir jābūt norādītam 0490 pavaddokumentam.
#32125	Ja procedūra un iepriekšējā procedūra nosaka atļaujas uzrādīšanas nepieciešamību un nav norādīts vienkāršotā atļauja, ir jāuzrāda atbilstošā atļauja d.e. “2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS, CITAS NORĀDES”.
#32127	Ja norādītais dokuments ir atļauja, tad atļauju klasifikatorā nosaka pret kuru komersanta aili jāveic pārbaude un veic komersanta pārbaudi: salīdzina atļaujas turētāju ar d.e. “3/16 Importētājs, Importētāja identifikācijas numurs”, “3/2 Eksportētājs, Eksportētāja identifikācijas numurs” vai “3/18 Deklarētājs; Deklarētāja identifikācijas numurs”
#32129	D.e. “5/26 Uzrādīšanas muitas iestāde” kodam ir jāsakrīt ar d.e. “2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS, CITAS NORĀDES” uzrādītās atļaujas muitas iestādes kodu. C tipa deklarācijai d.e. “Muitas iestādes kods” ir jāsakrīt ar d.e. “2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS, CITAS NORĀDES” uzrādītās atļaujas muitas iestādes kodu.
#33111	Laukā ievadītajai vērtībai pirmajai zīmei jābūt 0,1,5 vai Q-Z.

#33113	Izvēlētajai muitas procedūrai un papildprocedūrai nodoklis ir jāaprēķina manuāli
#33117	Ja pavaddokumenta kods ir Y027, Y028 vai Y029, tad lauks „Papildus informācija par dokumentu” ir obligāti jāaizpilda ar sertifikāta turētāja EORI numuru
#33119	Ja pavaddokumenta kods ir Y031, tad lauks „Papildus informācija par dokumentu” ir obligāti jāaizpilda ar sertifikāta turētāja EORI-alike numuru
#33146	Lauku nedrīkst aizpildīt pasta sūtījumiem, dzelzceļa pārvadājumiem un pārvadājumiem ar stacionārām transporta iekārtām.
#33150	Nedrīkst norādīt preces kodu, kas sākas ar 710210, 710221 vai 710231, ja importa muitas iestāde nav LV000207.
#33158	Ja deklarācijas tips ir C, Y tad pieprasītās procedūras kodam ir jābūt kādā no komersanta vienkāršotās deklarēšanas atļaujām!
#33169	Ja pavaddokumenta kods apzīmē AGRIM licenci (L001), licencei ir jābūt derīgai uz iesūtīšanas datumu.
#33170	Ja pavaddokumenta kods apzīmē AGRIM licenci (L001), precei uzrādītai mērvienībai ir jāsakrīt ar licencē esošo mērvienību.
#33171	Ja pavaddokumenta kods apzīmē AGRIM licenci (L001), lauka „6/2 Papildus mērvienības” vērtība (ja norādīta) vai „6/1 Neto svars (kg)” nedrīkst pārsniegt ar licencē uzrādīto kopējo atlikuma vērtību.
#33172	Ja pavaddokumenta kods apzīmē AGRIM licenci (L001) un licencē ir pazīme par nodotām tiesībām, saņēmēja EORI jāsakrīt ar licencē uzrādīto tiesības pārņēmēja EORI.
#33173	Ja pavaddokumenta kods apzīmē AGRIM licenci (L001) un licencē ir pazīme par nepārņemtām tiesībām vai nodotām atpakaļ, saņēmēja EORI jāsakrīt ar licencē uzrādīto tiesības turētāja EORI.
#33174	Ja pavaddokumenta kods apzīmē AGRIM licenci (L001) un licence nosaka izcelsmes valsts norādīšanu precē, precē uzrādītai „5/15 Izcelsmes valsts kods” vērtībai ir jāsakrīt ar licencē norādīto izcelsmes valsti.
#33175	Ja pavaddokumenta kods apzīmē AGRIM licenci (L001), preces kodam ir jā sakrīt ar licencē norādīto preču koda fragmentu (4-8 zīmes).
#33180	Preces kodam ir jāsakrīt ar atļaujā noteikto preces kodu.
#33182	Ja lauks ir aizpildīts, laukā uzrādītajam komersantam jābūt avansa maksātājam.
#33183	Ja lauks aizpildīts, pārbauda, vai norādītā avansa maksātāja numurs sakrīt: 1) “importētāju vai deklarētāju”, ja “1 – nav pārstāvības” vai “2 – Tieša pārstāvība”; 2) “importētāju”, ja “3 – Netieša pārstāvība”.
#33185	Ja kods apzīmē vispārējo galvojumu (0440 – parāds, kas var rasties, 0441 – parāds, kas ir radies) . Vispārējā galvojuma apliecības numuram ir jābūt formātā ‘CGU’XXXGGNNNNN, kur: 1) ‘CGU’ – lielie burti CGU, kuri numurā būs tikai pēc 01.05.2016 reģistrētām VGA, līdz 01.05.2016 reģistrētajām VGA šo burtu virkne numurā nebūs; 2) XXX – galvnieka identifikators; 3) GG – galvojuma reģistrācijas gada pēdējie 2 cipari; NNNNN – galvojuma numurs. Pārbaudot VGA numuru, sistēma par derīgiem uzskatīs gan formātu ‘XXXGGNNNNN’, gan formātu ‘CGUXXXGGNNNNN’.
#33186	Ja pavaddokumenta kods apzīmē vispārējo galvojumu (0440 – parāds, kas var rasties, 0441 – parāds, kas ir radies), vispārējai galvojuma apliecībai uz iesūtīšanas datumu jābūt derīgai.
#33187	Ja pavaddokumenta kods apzīmē vispārējo galvojumu (0440 – parāds, kas var rasties, 0441 – parāds, kas ir radies), vispārējai galvojuma apliecība uz uzrādīto iesūtīšanas datumu nedrīkst būt apturēta.
#33188	Ja pavaddokumenta kods apzīmē vispārējo galvojumu (0441) un ir aizpildīts d.e. “2/6 Atlikts maksājums” galvojuma turētājam ir jāsakrīt ar atliktā maksātāja turētāju.
#33192	Ja pavaddokumenta kods apzīmē lēmumu par atbrīvojumu no galvojuma (0445), lēmumam par atbrīvojumu ar uzrādīto numuru jābūt derīgam uz iesūtīšanas datumu.
#33193	Ja pavaddokumenta kods apzīmē lēmumu par atbrīvojumu no galvojumu (0445), lēmums par atbrīvojumu nedrīkst būt apturēts.
#33319	Y un Z tipa deklarācijām procedūrām ar muitas parādu, kas ir radies, nedrīkst norādīt avansa maksājumu.
#33320	Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas var rasties vai muitas parādu, kas ir radies un muitas parādu, kas var rasties un galvojumi pievienoti manuāli, sarakstā “Galvojumi” var būt norādīts tikai viens no “Galvojuma tipiem” 0440, 0450, 0445, 0446, 0447, 0448. Ja ir norādīti dažādi “Galvojuma tipi”, attēlo kļūdas paziņojumu.
#33324	Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas ir radies un deklarācijas tips ir A, Bp, vai D, sarakstā “Galvojumi” nedrīkst būt norādīts neviens pavaddokuments, kura “Galvojuma tips” ir kāds no (0445, 0446, 0447, 0440, 0450, 0448). Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas ir radies un deklarācijas tips ir C, Y vai Z, sarakstā “Galvojumi” nedrīkst būt norādīts neviens pavaddokuments, kura “Galvojuma tips” ir kāds no (0445, 0446, 0447, 0440, 0450, 0451, 0448).

	<p>Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas var rasties, sarakstā “Galvojumi” nedrīkst būt norādīts neviens pavaddokuments, kura “Galvojuma tips” ir kāds no (0441, 0451). Ja kāds no minētajiem kodiem ir norādīts, attēlo kļūdas paziņojumu.</p> <p>Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas var rasties, d.e. “3/21 Pārstāvja statusa kods” ir „2 – tieša pārstāvība” un deklarācijas tips ir C, Y, Z, sarakstā “Galvojumi” nedrīkst būt norādīts neviens pavaddokuments, kura “Galvojuma tips” ir 0445.</p> <p>Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas var rasties un deklarācijas tips ir C, Y vai Z sarakstā “Galvojumi” nedrīkst būt norādīts neviens pavaddokuments, kura “Galvojuma tips” ir kāds no (0446). Ja ir norādīts, attēlo kļūdas paziņojumu.</p> <p>Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas ir radies un kas var rasties un nevienai no deklarācijas precēm papildinformācijā nav norādīti kodi 00100, N0001 un deklarācijas preču pavaddokumentos nav pievienota FC atļauja (44. procedūrai) un IP atļauja (51. procedūrai), deklarācijā manuāli nedrīkst norādīt nevienu no pavaddokumentiem (0445, 0446, 0447, 0440, 0450, 0448)</p> <p>Ja kāds no minētajiem kodiem ir norādīts, attēlo kļūdas paziņojumu.</p>
#33334	Pārbauda atliktā maksātāja identifikatora piederību VGA (galvojuma tips 0441) turētājam.
#33343	Veidojot Z deklarāciju tukšā vietā, nedrīkst 2/1 d.e. uzrādīt eksistējošu EIDR deklarācija
#33345	Ja sarakstā ir uzrādīts iepriekšējais dokuments ar dokumenta kodu Z, tam jābūt MRN formātā (un jāeksistē EMDAS ar kādu no statusiem „Preces izlaistas”, „Saistības izpildītas”, „Saistības izpildītas ar pārbaudi pēcmuitošanā” vai „Preces izlaistas ar pārbaudi pēcmuitošanā”), kā arī iesniedzamās deklarācijas pieprasītai procedūrai ir jāsakrīt ar uzrādītās iepriekšējās deklarācijas procedūru.
#33367	<p>Uzrādītajam kopējās veterinārās ieviešanas dokumenta numuram uzrādīts nepareizs formāts. Uzrādītajam dokumenta numuram ir jāatbilst formātam</p> <p>CC.YYYY.NNNNNNN, ievērojot sekojošus nosacījumus:</p> <p>CC – valsts kods</p> <p>YYYY – gads</p> <p>NNNNNNN – ciparu virkne</p>
#33368	Visiem nodokļu kodiem ir jābūt derīgiem uz deklarācijas pārbaudāmo datumu.
#34003	Caur programmisko saskarni iespējams iesniegt A, C, EIDR, Y vai Z tipa deklarāciju
#34085	Lauku “8/7 Norakstīšana” drīkst aizpildīt tikai, ja dokuments veids raksturo AGRIM licenci (L001)
#34086	Lauks ir obligāts, ja precei eksistē vairāki dokumenti, kas raksturo AGRIM licenci (DECL_ITEM_DOC.DOC_TYPE_ID_B44F21 = ‘L001’).
#34107	Deklarācijas veidam Z nedrīkst uzrādīt AGRIM licences pie pavaddokumentiem
#34108	Sarakstā nedrīkst būt ieraksts, kam lauka „Papildmērvienība” un „Mērvienības papildu apzīmējums” vērtība sakrīt ar preču lauka Papildmērvienība vērtību.
#34112	AGRIM licences manuāli atrakstītais daudzums nesakrīt ar precei norādīto daudzumu
#34131	Muitas parāda, kas var rasties, nodrošināšanai nepieciešams iesniegt galvojumu
#34138	Ja d.e. “Noliktavas veids un identifikators” ievadīts muitas noliktavas identifikācijas kods, kurš atbilst CMIS “jaunā” formāta muitas noliktavas atļaujai (atļaujas numurs satur ‘CW’) vai atbilst “CDMS atļauju” formāta muitas noliktavas atļaujai (numura formāts “CCXXXOOOOOOO-YYYY-RRRNNNNNNNNNNNN”) aprakstīts nodaļā 1.3), sarakstā 2/3 “Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes” jābūt pavaddokumentam, kas atbilst d.e. “2/7 Noliktavas identifikācija” norādītajai Muitas noliktavai
#34139	Ja Noliktavas veids un identifikators d.e. “2/7 Noliktavas identifikācija” ievadīts muitas noliktavas identifikācijas kods, kurš atbilst “jaunā” formāta muitas noliktavas atļaujai (atļaujas numurs satur ‘CW’) vai atbilst “CDMS atļauju” formāta muitas noliktavas atļaujai (numura formāts “CCXXXOOOOOOO-YYYY-RRRNNNNNNNNNNNN”), noliktavas atļaujas turētājam jāsakrīt ar d. e. “3/16. Importētājs, Importētāja identifikācijas numurs”, vai “3/18. Deklarētājs / Deklarētāja identifikācijas numurs”, vai “3/20 Pārstāvis, Pārstāvja identifikācija” vai ailē “Informējamā persona” norādīto komersantu
#34155	Ja deklarācijas pieprasītā procedūra nav 51 vai 53, un sarakstā “Galvojumi” pievienots dokuments ar “Galvojuma tipa” kodu 0447, attēlo kļūdas paziņojumu
#34224	Pārbauda, vai importa vienreizējais galvojums (gan 0451, gan 0450) ir spēkā esošs un nav izmantots.
#34225	<p>Vienreizējā galvojuma numuram ir jābūt formātā LVGGVGNNNNNN, kur:</p> <ol style="list-style-type: none"> 1. ‘LV’ – simboli LV; 2. GG – gada, kurā reģistrē vienreizējo galvojumu, pēdējie 2 simboli; 3. ‘VG’ – simboli VG, kas apzīmē vienreizējo galvojumu; 4. NNNNNN – 6 zīmju kārtas numurs, kurš ir unikāls viena gada ietvaros (mazākā vērtība 000001, lielākā vērtība 999999).
#34227	Pārbauda vai vienreizējo galvojumu var izmantot deklarācijā norādītajā Importa muitas iestādē.
#34228	Pārbauda vai vienreizējo galvojumu var izmantot deklarācijā norādītajai pieprasītajai procedūrai. Ja vienreizējā galvojumā norādīta procedūra “00 - Cita”, galvojumu var izmantot visām pieprasītajām procedūrām
#34233	Deklarācijā norādīto vienreizējo galvojumu kopējā summa nav pietiekoša, lai apmaksātu deklarācijas aprēķinātos nodokļus

#34234	Pavaddokumentā 0111 norādītais numurs %1% nav eksistējošs ārvalstu uzņēmuma filiāles PVN maksātāja numurs
#34236	„Uzrādītās atļaujas %1% turētājs nesakrīt ar 0111 pavaddokumentā uzrādīto ārzemju filiāles PVN maksātāja numuru
#34242	Vērtībai laukā ir jāsakrīt ar EORI klasifikatorā esošu kodu, kurš ir derīgs uz iesniegšanas datumu
#34248	Ja deklarācijā eksistē dokuments ar kodu FR1, FR2 FR3 vai FR4, tad nedrīkst izvēlēties pārstāvības veidu „Nav pārstāvības”.
#34249	Ja procedūra ir 42 vai 63 un dokumentos eksistē dokuments FR2, bet šai sarakstā nav uzrādīts ne FR1, ne FR3 dokuments.
#34253	Ja deklarācijā nav aprēķināti ar galvojumu sedzami nodokļi, šajā deklarācijā nedrīkst norādīt Importa vienreizējo galvojumu (pavaddokuments ar kodu "0450")
#34256	Ja muitas procedūra paredz nodokļu aprēķinu un aizpildīta aile „Pazīme, ka veikts manuāls aprēķins”, obligāti ir jāaizpilda sadaļa „Nodokļu aprēķins”.
#34257	<p>Datu elementa e. 5/23 koda piemēri:</p> <ul style="list-style-type: none"> • “LV-A-V-LV000240-001” • “LV-D-Z-Brīvības 55 LV-1032 Rīga” <p>Kods sastāv no 4 daļām: [1. Valsts]-[2. Atrašanās vietas kods]-[3. Identifikācijas apzīmētājs]-[4. Ar kodu vai Apraksts brīvā tekstā], kas jāvalidē secīgi.</p> <p>1. 1. daļas pārbaudāmā pozīcija ir no 1.-2. zīmei.</p> <p>a. Veic sekojošas pārbaudes:</p> <ul style="list-style-type: none"> i. Pārbauda, vai 1.-2. zīme vienāda “LV”; ii. Pārbauda, vai 1.-2. zīme ir lielle burti. <p>b. Ja 1. daļa:</p> <ul style="list-style-type: none"> i. Neatbilst kādai no pārbaudēm, tad izdod kļūdas paziņojumu – #34257 “D.e. 5/23 Preču atrašanās vietas %1% daļa neatbilst atļautajam formātam!”, kur %1% ir pārbaudāmās daļas numurs; ii. Atbilst visām formāta pārbaudēm, tad turpina 2. daļas pārbaudi. <p>2. 2. daļas pārbaudāmā pozīcija ir no 3.-4. zīmei.</p> <p>a. Veic sekojošas pārbaudes:</p> <ul style="list-style-type: none"> i. Pārbauda, vai 3. zīme vienāda ar “-”; ii. Pārbauda, vai 4. zīme satur vienu no vērtībām “A”, “C”, “B” vai “D”; iii. Pārbauda, vai 4. zīme ir lielais burts; <p>b. Ja 2. daļa:</p> <ul style="list-style-type: none"> i. Neatbilst kādai no pārbaudēm, tad izdod kļūdas paziņojumu – #34257 “D.e. 5/23 Preču atrašanās vietas %1% daļa neatbilst atļautajam formātam!”, kur %1% ir pārbaudāmās daļas numurs; ii. Atbilst visām formāta pārbaudēm, tad turpina 3. daļas pārbaudi; <p>3. 3. daļas pārbaudāmā pozīcija ir no 5.-6. zīmei.</p> <p>a. Veic sekojošas pārbaudes:</p> <ul style="list-style-type: none"> i. Pārbauda, vai 5. zīme vienāda ar “-”; ii. Pārbauda, vai 6. zīme satur vienu no vērtībām “V”, “X”, “X” vai “Z”; iii. Pārbauda, vai 6. zīme ir lielais burts; iv. Pārbauda, ja 6. zīme ir “V”, tad vai 3. zīme ir “A”; v. Pārbauda, ja 6. zīme ir “X”, tad vai 3. zīme ir “C”; vi. Pārbauda, ja 6. zīme ir “Y”, tad vai 3. zīme ir “B”; vii. Pārbauda, ja 6. zīme ir “Z”, tad vai 3. zīme ir “D”. <p>b. Ja 3. daļa:</p> <ul style="list-style-type: none"> i. Neatbilst kādai no pārbaudēm, tad izdod kļūdas paziņojumu – #34257 “D.e. 5/23 Preču atrašanās vietas %1% daļa neatbilst atļautajam formātam!”, kur %1% ir pārbaudāmās daļas numurs; ii. Atbilst visām formāta pārbaudēm, tad turpina 4. daļas pārbaudi. <p>4. 4. daļas pārbaudāmā pozīcija ir no 7.-123. zīmei.</p> <p>a. Veic sekojošas pārbaudes:</p> <ul style="list-style-type: none"> i. Pārbauda, vai 5. zīme vienāda ar “-”. ii. Pārbauda, ja 6. zīme ir “V”, tad pēc 4. daļā ievadītās vērtības meklē ierakstu atrašanās vietas klasifikatorā (4. daļas kods = CL_LOCATIONS.KEY) un atrastajam ierakstam jābūt piesaistītam vai atļautam MKP kodam, kas norādīts deklarācijā (jābūt saistītam ierakstam CL_LOCATION_CUTOM, kur CL_LOCATION_CUTOM.KEY vienāds ar deklarācijas d.e. “5/26 Uzrādīšanas muitas iestāde” norādīto kodu). iii. Pārbauda, ja 6. zīme ir “X”, tad pēc 4. daļā ievadītās vērtības meklē ierakstu atrašanās vietas klasifikatorā (4. daļas kods = CL_LOCATIONS.KEY) un atrastajam ierakstam jābūt piesaistītam EORI kodam, kas norādīts deklarācijā (CL_LOCATION.TIN vienāds ar deklarācijas d.e. “3/18 Deklarētājs; Deklarētāja identifikācijas numurs” vai “3/16 Importētājs, Importētāja identifikācijas numurs” vai “3/20 Pārstāvis, Pārstāvja identifikācijas numurs” norādītajiem EORI numuru). iv. Pārbauda, ja 6. zīme ir “Y”, tad pēc 4. daļā ievadītās vērtības meklē ierakstu

	<p>atrašanās vietas klasifikatorā (4. daļas kods = CL_LOCATIONS.KEY) un atrastajam ierakstam jābūt piesaistītam atļaujas numuram, kas norādīts deklarācijas pavaddokumentos (CL_LOCATION.AUTH_KEY vienāds ar tās deklarācijā norādītās atļaujas numuru, kuras pavaddokumenta kods ir pieļaujams saskaņā ar “Vietas atlasē klasifikators (5/23)” norādīto procedūru un atļaujas pavaddokumenta atbilstību);</p> <p>v. Pārbauda, ja 6. zīme ir “Z”, tad 4. daļā ievadītās vērtības garums drīkst būt mazāks vai vienāds ar 117.</p> <p>b. Ja 4. daļa:</p> <p>i. Neatbilst kādai no pārbaudēm, tad izdod kļūdas paziņojumu – #34257 “D.e. 5/23 Preču atrašanās vietas %% daļa neatbilst atļautajam formātam!”, kur %% ir pārbaudāmās daļas numurs;</p> <p>ii. Atbilst visām formāta pārbaudēm, tad pārbaudes beidz.</p>
#34259	Ja preference sākas ar 5, tad obligāti jābūt norādītai papildprocedūrai F15
#34260	Ja preference sākas ar 4 un d.e. 5/14 ir norādītas valstis TR "Turcija", SM "Sanmarino" vai AD "Andora, tad obligāti jābūt norādītai papildprocedūrai F16.
#34261	Sarakstā var būt tikai viena papildprocedūra, kas sākas ar burtu “C”, un viena, kas sākas ar burtu “D”
#34315	<p>Ja ir ieraksts Statistiskās vērtības aprēķina tabulā Precē, tad ir jābūt ierakstam ar to pašu identifikatoru apkopjošajā informācijā.</p> <p>Statistiskās vērtības aizpildīšana:</p> <p>sadaļā „Galvene”:</p> <p>d.e. „4/11 Rēķina kopsumma” obligāts un sadales veids var būt tikai „Manuāli”;</p> <p>ja aizpildīta rindiņa, jābūt aizpildītiem visiem laukiem;</p> <p>ja papildprocedūra 05M, jābūt vienam ierakstam ar pozīciju „Vērtība izvedot”;</p> <p>Sadales veids:</p> <p>Ja lauka vērtība „Pēc svara”:</p> <p>Notiek pārbaude, vai aizpildīts lauks „Kopējais bruto svars (kg)” un tā vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai precei aizpildīts d.e. “6/5 Bruto svars (kg)” un tā vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai aizpildīta attiecīgās pozīcijas kolonna „Vērtība” un lauka vērtība ir lielāka par 0;</p> <p>Ja lauka vērtība „Pēc vērtības”:</p> <p>Notiek pārbaude, vai aizpildīta kolonna „Vērtība” pozīcijai „4/11 Rēķina kopsumma” un lauka vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai precei aizpildīta kolonna „Vērtība” pozīcijai „4/14 Preču pozīcijas cena/summa” un lauka vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai aizpildīta attiecīgās pozīcijas kolonna „Vērtība” un lauka vērtība ir lielāka par 0;</p> <p>Sadaļā „Preces”:</p> <p>Ir spēkā visi nosacījumi, kas ir sadaļā „Galvene”;</p> <p>Atkārtībā no lauka „Sadales veids” vērtības pārbauda, vai katra statistiskās vērtības ieraksta vērtība ir korekti aprēķināta pēc formulas.</p> <p>Katrai pozīcijai sarakstā „Statistiskās vērtības aprēķins” pārbauda vērtību kolonnā „sadales veids”:</p> <p>Ja lauka vērtība „Manuāli”, pārbauda, vai šīs pozīcijas vērtību summa visās deklarācijas precēs sakrīt ar šīs pozīcijas vērtību sadaļā „Galvene”;</p> <p>Ja lauka vērtība „Pēc svara”:</p> <p>Notiek pārbaude, vai aizpildīts lauks „Kopējais bruto svars (kg)” un tā vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai precei aizpildīts d.e. “6/5 Bruto svars (kg)” un tā vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai aizpildīta attiecīgās pozīcijas kolonna „Vērtība” un lauka vērtība ir lielāka par 0;</p> <p>Ja visi nepieciešamie lauki aizpildīti, precei aprēķina pozīcijas vērtību proporcionāli preces neto svara daļai no kopējā neto svara un ieraksta attiecīgās pozīcijas kolonnā „Vērtība”. Aprēķinam izmanto formulu $V_p = (S_p) \times V_k / S_k$; kur</p> <p>V_p– Pozīcijas vērtība precei;</p> <p>S_p– Preces bruto svars;</p> <p>V_k– Kopējā pozīcijas vērtība;</p> <p>S_k– Kopējais bruto svars.</p> <p>Ja lauka vērtība „Pēc vērtības”:</p> <p>Notiek pārbaude, vai aizpildīta kolonna „Vērtība” pozīcijai „4/11 Rēķina</p>

	<p>kopsumma” un lauka vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai precei aizpildīta kolonna „Vērtība” pozīcijai „4/14 Preču pozīcijas cena/summa” un lauka vērtība ir lielāka par 0;</p> <p>Notiek pārbaude, vai aizpildīta attiecīgās pozīcijas kolonna „Vērtība” un lauka vērtība ir lielāka par 0;</p> <p>Ja visi nepieciešamie lauki aizpildīti, precei aprēķina pozīcijas vērtību proporcionāli preces cenas daļai no kopējās rēķina vērtības un ieraksta attiecīgās pozīcijas kolonnā „Vērtība”. aprēķinam izmanto formulu $V_p = (I_p \times V_k) / I_k$; kur</p> <p>V_p– Pozīcijas vērtība precei;</p> <p>I_p– Preces cena;</p> <p>V_k– Kopējā pozīcijas vērtība;</p> <p>I_k– Rēķina kopsumma.</p>
#34316	Laukos „6/16 TARIC papildu kodi”, „6/17 Nacionālie papildu kodi”, „1/11 Papildprocedūra” uzrādītās vērtības nedrīkst atkārtoties.
#34318	Y vai Z tipa deklarācijai d.e. „2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE DOKUMENTI” nevar būt uzrādīta C vai EIDR tipa deklarācija, kurai jau ir secīga deklarācija
#34319	Nevar veidot Y vai Z vispārējo deklarāciju, ja vienkāršotās deklarēšanas vai EIDR atļaujā Terminš, kurā jāiesniedz papildu deklarācija >10 dienas
#34320	Nevar veidot Y vai Z periodisko un apkopojošo deklarāciju, ja vienkāršotās deklarēšanas vai EIDR atļaujā Terminš, kurā jāiesniedz papildu deklarācija <=10 dienas
#34321	Ja EIDR atļaujā nav aizpildīta pazīme par atbrīvojumu no prasības sniegt uzrādīšanas paziņojumu, Z tipa deklarācijai d.e. „2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE DOKUMENTI” jābūt uzrādītai iepriekšējai EIDR deklarācijai
#34322	Obligāts Y, Z apkopojošai deklarācijai, citādi nedrīkst aizpildīt. Viens ieraksts par katru iepriekšēju C deklarāciju/EIDR deklarāciju no d.e. 2/1 VIENKĀRŠOTĀ DEKLARĀCIJA/IEPRIEKŠĒJIE DOKUMENTI”.
#34327	Pārbauda, vai Z tipa deklarācijas iesniedzējs ir norādīts kā atļaujas turētājs derīgai Atļaujai, lai muitas deklarāciju noformētu kā ierakstu deklarētāja reģistros, tostarp attiecībā uz eksporta procedūru, kura ļautu formēt EIDR/Z tipa deklarāciju
#34328	Ja deklarācijas tips ir Z, tad pieprasītās procedūras kodam ir jābūt kādā no komersanta EIDR atļaujām!
#34329	Deklarācijā norādīto vienreizējo galvojumu kopējai summai jābūt lielākam par 0.00 EUR
#34330	Deklarācijā norādītās vispārējā galvojuma apliecības summa parādam, kas var rasties nav pietiekoša, lai segtu deklarācijas aprēķinātos nodokļus
#34332	Deklarācijā norādītās vispārējā galvojuma apliecības summai parādam, kas var rasties jābūt lielākam par 0.00 EUR
#34333	Deklarācijā norādītās vispārējā galvojuma apliecības summai parādam, kas ir radies jābūt lielākam par 0.00 EUR!
#34334	Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas ir radies, sarakstā “Galvojumi” nedrīkst norādīt vairākus galvojuma pavaddokumentus „0441 - Vispārējais galvojums, parādam, kas ir radies”
#34335	Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas ir radies, sarakstā “Galvojumi” nedrīkst norādīt galvojuma pavaddokumentu „0441 - Vispārējais galvojums, parādam, kas ir radies” kopā ar galvojuma pavaddokumentu “0451 – Vienreizējais galvojums muitas parādam, kas ir radies” un pavaddokumentu “0445 - Atbrīvojums no galvojuma”.
#34336	C, Y un Z tipa deklarācijām procedūrām, kam ir muitas parāds, kas ir radies vai muitas parāds, kas nav jāmaksā uzreiz, obligāti ir jānorāda vispārējā galvojuma apliecība muitas parādam, kas ir radies (0441)
#34337	Obligāti jāaizpilda d.e. “2/6 Atliktais maksājums”, ja deklarācijā ir aprēķināti nodokļi un sarakstā “Galvojumi” ir norādīts vispārējais galvojums muitas parādam, kas ir radies („0441”).
#34338	Pārbauda katra norādītā vienreizējā galvojuma (0450 vai 0451) piederību.
#34340	Galvojuma pavaddokumenta kodu 0447 ir iespējams piemērot tikai ar vienkāršotā tipa atļauju (kods “00100” ailē “2/2 1. Papildu informācijas veida kods”)
#34341	Procedūrām ar muitas parādu, kas var rasties, pārbauda lēmuma par atbrīvojumu no galvojuma (“Galvojuma tips” 0445) piederību.

	jāpieder d.e. "3/18 Deklarētājs" vai d.e. "3/16 Importētājs" norādītajam komersantam.
#34342	Procedūrām ar muitas parādu, kas var rasties, pārbauda lēmuma par atbrīvojumu no galvojuma ("Galvojuma tips" 0445) piederību. Ja pārstāvības veids ir „3 – netieša pārstāvība” atbrīvojumam jāpieder d.e. "3/18 Deklarētājs" vai d.e. "3/20 Pārstāvis" norādītajam komersantam.
#34343	Ja iepriekšējās procedūras kods ir 51, 53, 71, deklarācijas sarakstā d.e. 2/3 UZRĀDĪTIE DOKUMENTI, SERTIFIKĀTI UN ATĻAUJAS, CITAS NORĀDES” obligāti jānorāda iepriekšējais Importa muitas deklarācijas (IM) numurs!
#34344	Ja deklarācijā norādīta muitas procedūra nosaka muitas parādu, kas var rasties un deklarācijā norādītā atļauja (muitas noliktavas atļauja, kura atbilst "2/7 Noliktavas identifikācija" norādītajam muitas noliktavas identifikatoram vai "2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes" norādītā IPO (pavaddokumenta kods "C601") , OPO (pavaddokumenta kods "C019"), TEA (pavaddokumenta kods "C516"), CVA (pavaddokumenta kods "C504") atļauja) nosaka, ka galvojums nav nepieciešams ("Nepieciešams galvojums" = "Nē"), , bet aprēķināto nodokļu kopsomma ir lielāka par 0.00 EUR, attēlo kļūdas paziņojumu
#34345	Atliktā maksātāja identifikators nav derīgs
#34348	Nepieciešams aizpildīt visus vērtēšanas rādītājus sekcijā "4/13 Vērtēšanas rādītāji"
#34349	Ja precei norādīta papildprocedūra "05M", obligāti jānorāda vismaz vienu pozīciju "Vērtība izvedot" tabulā "Statistikās vērtības aprēķins"!
#34234	Galvojuma pavaddokumentus jānorāda deklarācijas šķirklā "Apkopojošā informācija" sarakstā "Galvojumi"
#34351	Papildprocedūru "000" nedrīkst norādīt kopā ar citām papildprocedūrām
#34356	Ja atzīmēta pazīme par manuālu nodokļu aprēķinu un d.e. "1/10 Procedūra" pirmie 2 simboli sākas ar 4 un d.e. "1/11 Papildprocedūra" papildprocedūras kods ir 000 un d.e. "4/7 Nodokļu aprēķins nav neviens ieraksts
#34358	Z tipa deklarācijai d.e. „2/1 Vienkāršotā deklarācija/iepriekšējie dokumenti” obligāti jābūt norādītiem abiem šādiem dokumentiem: dokuments ar tipu 'Y- Sākotnējā deklarācija' un veidu 'CLE - Norāde/preču ņemšanas uzskaitē datums', kura dokumenta numurs ir Ieraksta deklarētāja reģistros atsaucis numurs; dokuments ar tipu 'Z – Iepriekšējais dokuments', kura dokumenta numurs ir iepriekšēja dokumenta numurs.
#34359	D.e. "3/21 Pārstāvja statusa kods" vērtība ir „3 – netiešā pārstāvība”. D.e. "3/39 ATĻAUJAS TURĒTĀJA IDENTIFIKĀCIJAS NUMURS" jānorāda EIR atļaujas numurs, kuras turētājs sakrīt ar laukā "3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS" norādīto vērtību
#34360	Ja deklarācijā ir norādīta "1 – Nav pārstāvība”, tad d.e. "3/18 Deklarētājs, Deklarētāja identifikācijas numurs" jābūt EIR atļaujas turētājam
#34361	Ja d.e. "3/20 Pārstāvis, pārstāvja identifikācijas numurs" ir deklarācijas iesniedzējs, un ja deklarācijā ir norādīta "2 – Tieša pārstāvība" pārstāvība, tad d.e. "3/16 Importētājs" sakrīt ar EIR atļaujas turētāju.
#34362	Ja d.e. "3/20 Pārstāvis, pārstāvja identifikācijas numurs" ir deklarācijas iesniedzējs, un ja deklarācijā ir norādīta "3 – Netieša pārstāvība" pārstāvība, tad pārstāvis sakrīt ar EIR atļaujas turētāju.
#34363	Ja pavaddokumenta kods (DECL_ITEM_DOC. DOC_TYPE_ID_B44F21) ir Y022, Y023 vai Y024, Y025, tad deklarācijā jābūt norādītam attiecīgam komersantam ar EORI numuru
#34364	Ja dokumenta kods ir norādīts "0112", tad ir jābūt norādītam Latvijas PVN numuram
#34365	Ja sarakstā ir uzrādīts FR3 vai FR4 dokuments, ir jāveic pārbaude vai PVN identifikācijas numurs atbilst fiskālam pārstāvim.
#34366	Ja norādīts darījuma rakstura kods 61, 62, vai 90, tad nevienai precei nedrīkst būt norādīts vērtēšanas metodes kods 1.
#34368	Ja papildprocedūras kods ir 52w un "3/16 Importētājs" EORI juridiskās adreses valsts nav norādīta Latvija, d.e. 2/3 "Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes" obligāti ir jābūt norādītam dokumentam ar kodu "0112"
#34369	Ja papildprocedūras kods ir 52w un "3/16 Importētājs" EORI juridiskās adreses valsts ir norādīta Latvija, d.e. 2/3 "Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes" nedrīkst norādīt dokumentam ar kodu "0112".
#34370	Z tipa deklarācijas gadījumos īpašā PVN atļauju var izmantot tikai, ja nav pārstāvība
#34371	D.e. "8/1 Kvotas kārtas numurs" norādītais numurs neatbilst AGRIM licences kvotas numuram
#34372	Sekciju nedrīkst vienlaicīgi aizpildīt gan deklarācijas, gan preču līmeni!
#34374	„Ja lauks „Valūtas kurss aprēķināts manuāli” ir atzīmēts, tad sadaļā "Statistikās vērtības aprēķins" laukā "Valūta" kaut vienai pozīcijai ir jābūt norādītai valsts valūtai EUR!"
#34377	Ja procedūra ir 42 vai 63, tad deklarācijā obligāti ir jābūt norādītam FR1, FR2 vai FR3 dokumentam. Ja procedūra ir 42 vai 63 un dokumentos eksistē kāds no dokumentiem FR1 vai FR3, tad šai sarakstā jābūt uzrādītam arī FR2 veida dokumentam.
#34378	Ja deklarācijā ir norādīta funkcija FR3 un FR4 un 2/3 nav norādīts dokuments ar kodu 0490, tad sarakstā drīkst norādīt tikai vienu funkciju ar kodu FR3 vai FR4
#34379	Papildinformācijas kodu 'N0006' drīkst norādīt tikai procedūrām ar muitas parādu, kas var rasties. Ja kods 'N0006' norādīts parādam, kas ir radies, attēlo kļūdas paziņojumu.
#34383	Uzrādītās atļaujas turētājs nesakrīt ar FR4 d.e. "3/40 Fiskālais pārstāvis" uzrādīto fiskālo pārstāvi
#34385	Ja deklarācijas galvojumu sadaļā norādīts galvojuma pavaddokuments ar kodu "0441" vai manuāli pievienots galvojuma pavaddokuments ar kodu "0440" un: 1) deklarācijas tips ir C, Y vai Z un pārstāvības veids ir "Nav pārstāvība" un vispārējā galvojuma turētāja EORI numurs nesakrīt ar d.e. "3/18 Deklarētājs, Deklarētāja identifikācijas numurs" norādīto deklarētāja EORI numuru un nesakrīt ar "3/16 Importētājs, Importētāja identifikācijas numurs" norādīto importētāja EORI numuru, attēlo kļūdas paziņojumu.

	<p>2) deklarācijas tips ir C, Y vai Z un pārstāvības veids ir "2 – tieša pārstāvība" un vispārējā galvojuma turētāja EORI numurs nesakrīt ar d.e. "3/20 Pārstāvis, Pārstāvja identifikācijas numurs" norādīto pārstāvja EORI numuru, attēlo kļūdas paziņojumu;</p> <p>3) deklarācijas tips ir C, Y vai Z un pārstāvības veids ir "3 – netieša pārstāvība" un vispārējā galvojuma turētāja EORI numurs nesakrīt ar d.e. "3/20 Pārstāvis, Pārstāvja identifikācijas numurs" norādīto pārstāvja EORI numuru un nesakrīt ar "3/18 Deklarētājs, Deklarētāja identifikācijas numurs", attēlo kļūdas paziņojumu</p> <p>4) ja deklarācijas tips nav C, Y vai Z deklarācija, norādīts galvojuma tips "0441" un vispārējā galvojuma turētāja EORI numurs nesakrīt ar d.e. "3/18 Deklarētājs, Deklarētāja identifikācijas numurs" norādīto deklarētāja EORI numuru un nesakrīt ar "3/16 Importētājs, Importētāja identifikācijas numurs" norādīto importētāja EORI numuru un nesakrīt ar d.e. "3/20 Pārstāvis, Pārstāvja identifikācijas numurs" norādīto pārstāvja EORI numuru, attēlo kļūdas paziņojumu.</p>
#34387	Ja procedūra ir 42 vai 63 un dokumentos eksistē FR4, jāatgriež kļūda
#34388	Ja deklarācijā ir uzrādīta procedūra 40, 44, 45 vai 96 un d.e. "2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes" ir uzrādīts dokuments ar kodu 0490 un sarakstā "3/40 Fiskālais pārstāvis" ir norādīts FR3, tad jānorāda FR4
#34389	Ja ir norādīta prece ar kodu 9905000000, tad to var izmantot tikai ar papildprocedūrām 'C01' vai '01M' (d.e. 1/11)
#34390	Ja ir norādīta prece ar kodu 9919 00 00 00, tad to var izmantot tikai ar papildprocedūrām C02, C03, C06, C20, C26 vai C41 (d.e. 1/11)
#34391	Ja deklarācijā ir norādīta pārstāvība "2- Tieša pārstāvība" vai "3 – Netieša pārstāvība" un 2/3 nav uzrādīts kāds no dokumentiem ar kodu "5011", "1016" vai "1017", tad sarakstā 2/3 ir obligāti jāuzrāda dokuments "5011", "1016" vai "1017".
#34413	Ja lauks "Avansa maksājums" ir aizpildīts, tad nedrīkst aizpildīt lauku "2/6 Atlikts maksājums"!
#34417	Sarakstā "Galvojumi" obligāti jāpievieno vispārējais galvojums muitas parādam, kas ir radies („0441"), ja deklarācijā ir aprēķināti nodokļi un ir norādīts d.e. "2/6 Atliktais maksājums"
#34422	Ja deklarācijas d.e. "2/1 Vienkāršotā deklarācija/iepriekšējie dokumenti" pievienotas vairākas pagaidu uzglabāšanas deklarācijas, tad tajā norādītajām atrašanās vietām jābūt vienādām
#34423	Iesniegumam par drošības naudas atmaksu (pavaddokumenta kods 5013) obligāti jāpievieno dokumenta fails
#34426	Ja deklarācijā nav aprēķināti ar galvojumu sedzami nodokļi, šajā deklarācijā nedrīkst norādīt Importa vienreizējo galvojumu (pavaddokuments ar kodu "0451")
#34427	<u>Atrašanās vai uzglabāšanas vietas adreses manuālas ievades dokumentam (pavaddokumenta kods 5003) obligāti jāpievieno dokumenta fails</u>
#34429	Ja deklarācijā ir uzrādīta procedūra 40, 44, 45 vai 96 un d.e. "2/3 Uzrādītie dokumenti, sertifikāti un atļaujas, citas norādes" ir uzrādīts dokuments ar kodu 0490, tad sarakstā "3/40 Fiskālais pārstāvis" obligāti jānorāda FR4. Ja ir norādīts FR1 vai FR2, tad izdod kļūdas paziņojumu
#34430	Lauks "Noliktavas veids un identifikators" ir obligāts, ja pieprasītā procedūra izmanto noliktavu vai iepriekšējā procedūra ir 71
#34431	IM tipa deklarācijai nedrīkst norādīt preferenci, kura sākas ar 5
#34434	Lauku nedrīkst aizpildīt, ja laukā "7/5 Iekšzemes transporta veids" norādīts Pasts (aktīvais transporta veids nav zināms), Stacionāras transporta iekārtas vai Transporta veids nav zināms (proti, pārvieto pats)
#34436	Galvojuma pavaddokumentu 0446 drīkst ievadīt tikai muitas parāda, kas var rasties gadījumā
#34439	Ja deklarācijā norādītā muitas procedūra nosaka muitas parādu, kas var rasties un galvojumu sarakstā nav pievienots neviens galvojumu pavaddokuments ar galvojumu tipu "0446", nedrīkst norādīt avansa maksājumu.
#34441	Papildinformācijas kodu "N0006" un Galvojuma pavaddokumentu "0448 - Atbrīvojums no galvojuma sniegšanas saskaņā ar MK noteikumu 12. pantu" nedrīkst norādīt, jo deklarācijā aprēķināto nodokļu kopsomma pārsniedz 1000.00 EUR
#34443	Ja sarakstā pievieno funkciju, kas jau eksistē ar tādu funkcijas kodu (FR3 vai FR4), tad atgriež kļūdu, ka sarakstā jau tāda vērtība ir norādīta
34459	MRN {%1%} neeksistē EMDAS datu bāzē, vai deklarāciju nevar pievienot, jo tā neatbilst nosacījumiem

EIDR validācijas:

#30047	Ja ir norādīts EORI numurs, tad tam ir jāatrodas EORI reģistrā.
#30300	Laukā ievadītai vērtībai jābūt derīgai uz iesūtīšanas datumu.
#30403	Uzskaites numuram sistēmā jābūt unikālam.
#30425	Konteinera numuram jābūt unikālam deklarācijas ietvaros.
#30442	Sarakstā ir jābūt vismaz vienam ierakstam.
#30662	Uzskaites numuram ir jāatbilst NNNNNNNNNNGDDDPKKKKK formātam: - NNNNNNNNNNN Komersanta EORI numurs bez valsts koda. 1. – 11. zīmei; - GG Deklarācijas iesniegšanas gada pēdējie 2 cipari. 12.,13. zīme;

	<p>- DDD Deklarācijas iesniegšanas dienas kārtas numurs norādītajā gadā 14. – 16. zīmei;</p> <p>- P Simbols - 17. zīme, kas apzīmē ka deklarācija iesniegta, izmantojot programmisko saskarni;</p> <p>- KKKKK Deklarācijas kārtas numurs norādītajā dienā. 18. – 22. zīmei.</p> <p>Uzskaites numurs citas valsts komersantam:</p> <ul style="list-style-type: none"> • citas valsts komersantam jāizmanto šāda LRN numura shēma: <p>NNNNNNNNNNNNNNNNNN G HHHH</p> <p>, kur</p> <p>NNNNNNNNNNNNNNNNNN Komersanta EORI numurs. Ja numurs sākas ar 17 zīmēm, numuru papildina no kreisās puses ar „0” tā, lai kopējais numura garums būtu 17 zīmes, piem. piem. 00000LT1234567890. 1. – 17. zīmei</p> <p>G Deklarācijas iesniegšanas gada pēdējais 1 cipars. 18. zīme</p> <p>HHHH Deklarācijas kārtas numurs norādītajā gadā pārvērsts heksatridecimālajā skaitīšanas sistēmā, piem., ZZZZ= 1679615. 19. – 22. zīmei</p>
#31001	Lauks „2/5 LRN” programmiskajā saskarnē ir obligāts
#31019	Lauka "Daudzums" vērtībai ir jābūt lielākai par 0
#32073	Sarakstā nedrīkst būt identiski ieraksti.
#33186	Ja pavaddokumenta kods apzīmē vispārējo galvojumu (0440 – parāds, kas var rasties, 0441 – parāds, kas ir radies), vispārējai galvojuma apliecībai uz iesūtīšanas datumu jābūt derīgai.
#33187	Ja pavaddokumenta kods apzīmē vispārējo galvojumu (0440 – parāds, kas var rasties, 0441 – parāds, kas ir radies), vispārējai galvojuma apliecībai uz uzrādīto iesūtīšanas datumu nedrīkst būt apturēta.
#34107	Deklarācijas veidam „EIDR” nedrīkst uzrādīt AGRIM licences pie pavaddokumentiem
#34324	Ja lauka "3/21 Pārstāvja statusa kods" vērtība ir „Nav pārstāvības”, laukam "3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS" jābūt tukšam
#34325	Nepieciešams norādīt atrašanās vietas kodu, kurš ir norādīts EIR atļaujas ailē „4/8 Preču atrašanās vieta”
#34356	D.e. "3/21 Pārstāvja statusa kods" vērtība ir "Nav pārstāvības". Laukam "3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS" jābūt tukšam un d.e. "3/39 ATĻAUJAS TURĒTĀJA IDENTIFIKĀCIJAS NUMURS" jānorāda EIR atļaujas numurs, kuras turētājs ir deklarācijas iesniedzējs
#34357	Atļauja, lai muitas deklarāciju noformētu kā ierakstu deklarētāja reģistros, tostarp attiecībā uz eksporta procedūru, kura ļautu formēt EIDR/Z tipa deklarāciju, neeksistē atļauju klasifikatorā vai nav derīga
#34358	D.e. „2/1 Vienkāršotā deklarācija/iepriekšējie dokumenti” obligāti jābūt norādītiem abiem šādiem dokumentiem: dokuments ar tipu ‘Y- Sākotnējā deklarācija’ un veidu ‘CLE - Norāde/preču ņemšanas uzskaitē datums’, kura dokumenta numurs ir Ieraksta deklarētāja reģistros atsauces numurs; dokuments ar tipu ‘Z – Iepriekšējais dokuments’, kura dokumenta numurs ir iepriekšēja dokumenta numurs.
#34359	D.e. "3/21 Pārstāvja statusa kods" vērtība ir „3 – netiešā pārstāvība”. D.e. "3/39 ATĻAUJAS TURĒTĀJA IDENTIFIKĀCIJAS NUMURS" jānorāda EIR atļaujas numurs, kuras turētājs sakrīt ar laukā "3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS" norādīto vērtību
#34455	Ja lauka "3/21 Pārstāvja statusa kods" vērtība ir 2 vai 3, tad lauks "3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS" ir obligāti aizpildāms
#34456	Ja lauks "3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS" ir aizpildīts, laukam "3/20 PĀRSTĀVIS/ PĀRSTĀVJA IDENTIFIKĀCIJAS NUMURS" jāsakrīt ar iesniedzēju.
#34457	Ja deklarācijas iesniedzējs atšķiras no atļaujas turētāja, tad iesniedzējam jāparādās kā pārstāvis un pārstāvības veidam jābūt 2
#34460	Ja d.e. 3/21 Pārstāvja statusa kods" vērtība ir „Nav pārstāvības” vai „3 - Netieša pārstāvība”, tad d.e. "3/39 ATĻAUJAS TURĒTĀJA IDENTIFIKĀCIJAS NUMURS" jānorāda EIR atļaujas numurs, kuras turētājs sakrīt ar laukā 3/41 "Personas, kas uzrāda preces muitai, identifikācijas numurs gadījumā, ja deklarācija noformēta kā ieraksts deklarētāja reģistros vai iepriekš iesniegtas muitas deklarācijas gadījumā" norādīto vērtību
#34461	D.e. "3/21 Pārstāvja statusa kods" vērtība ir „2 – Tiesā pārstāvība”. D.e. "Personas, kas uzrāda preces muitai, identifikācijas numurs gadījumā, ja deklarācija noformēta kā ieraksts deklarētāja reģistros vai iepriekš iesniegtas muitas deklarācijas gadījumā" jānorāda EIDR iesniedzējs

3. ZIŅOJUMU LAUKU UN XML BIRKU ATBILSTĪBA

3.1. Tranzīta ziņojumi

Datu grupa vai datu vienums

Datu tips XML birka

MESSAGE		CDxxxA
MESSAGE.Syntax identifier	a4	SynIdeMES1
MESSAGE.Syntax version number	n1	SynVerNumMES2
MESSAGE.Message sender	an..35	MesSenMES3
MESSAGE.Sender identification code qualifier	an..4	SenIdeCodQuaMES4
MESSAGE.Message recipient	an..35	MesRecMES6
MESSAGE.Recipient identification code qualifier	an..4	RecIdeCodQuaMES7
MESSAGE.Date of preparation	n6	DatOfPreMES9
MESSAGE.Time of preparation	n4	TimOfPreMES10
MESSAGE.Interchange control reference	an..14	IntConRefMES11
MESSAGE.Recipient's reference/password	an..14	RecRefMES12
MESSAGE.Recipient's reference/password qualifier	an2	RecRefQuaMES13
MESSAGE.Application reference	an..14	AppRefMES14
MESSAGE.Priority	a1	PriMES15
MESSAGE.Acknowledgement request	n1	AckReqMES16
MESSAGE.Communications agreement id	an..35	ComAgrIdMES17
MESSAGE.Test indicator	n1	TesIndMES18
MESSAGE.Message identification	an..14	MesIdeMES19
MESSAGE.Message type	an..6	MesTypMES20
MESSAGE.Common access reference	an..35	ComAccRefMES21
MESSAGE.Original message identification	an..14	OriMesIdeMES22
MESSAGE.Correlation identifier	an..14	CorIdeMES25
MESSAGE.Message sequence number	n..2	MesSeqNumMES22
MESSAGE.First and last transfer	a1	FirAndLasTraMES23
MESSAGE - HEADER		HEAHEA
MESSAGE - HEADER.Reference number	an..22	RefNumHEA4
MESSAGE - HEADER.Document/reference number	an..21	DocNumHEA5
MESSAGE - HEADER.Type of declaration	an..9	TypOfDecHEA24
MESSAGE - HEADER.Country of destination code	a2	CouOfDesCodHEA30
MESSAGE - HEADER.Agreed location of goods, code	an..17	AgrLocOfGooCodHEA38
MESSAGE - HEADER.Agreed location of goods	an..35	AgrLocOfGooHEA39
MESSAGE - HEADER.Agreed location of goods LNG	a2	AgrLocOfGooHEA39LNG
MESSAGE - HEADER.Authorised location of goods, code	an..17	AutLocOfGooCodHEA41
MESSAGE - HEADER.Place of loading, code	an..17	PlaOfLoaCodHEA46
MESSAGE - HEADER.Country of dispatch/export code	a2	CouOfDisCodHEA55
MESSAGE - HEADER.Customs sub place	an..17	CusSubPlaHEA66
MESSAGE - HEADER.Inland transport mode	n..2	InlTraModHEA75
MESSAGE - HEADER.Transport mode at border	n..2	TraModAtBorHEA76
MESSAGE - HEADER.Identity of means of transport at departure (exp/trans)	an..27	IdeOfMeaOfTraAtDHEA78
MESSAGE - HEADER.Identity of means of transport at departure LNG	a2	IdeOfMeaOfTraAtDHEA78LNG
MESSAGE - HEADER.Nationality of means of transport at departure	a2	NatOfMeaOfTraAtDHEA80
MESSAGE - HEADER.Identity of means of transport crossing border	an..27	IdeOfMeaOfTraCroHEA85
MESSAGE - HEADER.Identity of means of transport crossing border LNG	a2	IdeOfMeaOfTraCroHEA85LNG
MESSAGE - HEADER.Nationality of means of transport crossing border	a2	NatOfMeaOfTraCroHEA87
MESSAGE - HEADER.Type of means of transport crossing border	n..2	TypOfMeaOfTraCroHEA88
MESSAGE - HEADER.Containerised indicator	n1	ConIndHEA96
MESSAGE - HEADER.NCTS return copy	n1	NCTRetCopHEA104
MESSAGE - HEADER.Acceptance date	n8	AccDatHEA158
MESSAGE - HEADER.Issuing date	n8	IssDatHEA186
MESSAGE - HEADER.Dialog language indicator at departure	a2	DiaLanIndAtDepHEA254
MESSAGE - HEADER.NCTS accompanying document language code	a2	NCTSAccDocHEA601LNG
MESSAGE - HEADER.Enquiry at destination	n1	EnqAtDesHEA99
MESSAGE - HEADER.Country of departure code	a2	CouOfDepCodHEA67
MESSAGE - HEADER.Release requested	n1	RelReqHEA105
MESSAGE - HEADER.Date of release request	n8	RelReqDatHEA154
MESSAGE - HEADER.Date of usage cancellation	n8	DatOfUsaCanHEA700
MESSAGE - HEADER.Date of release	n8	DatOfRelHEA701
MESSAGE - HEADER.Date limit for response	n8	DatLimResHEA144
MESSAGE - HEADER.Date of request on non-arrived movement	n8	DatReqNonArrMovHEA149

MESSAGE - HEADER.Recovery communication date	n8	RecComDatHEA143
MESSAGE - HEADER.Total number of items	n..5	TotNumOfItHEA305
MESSAGE - HEADER.Total number of packages	n..7	TotNumOPacHEA306
MESSAGE - HEADER.Total gross mass	n..11,3	TotGroMasHEA307
MESSAGE - HEADER.Binding itinerary	n1	BinItiHEA246
MESSAGE - HEADER.Authorisation id	an..17	AutIdHEA380
MESSAGE - HEADER.Amendment place	an..35	AmdPlaHEA598
MESSAGE - HEADER.Amendment place LNG	a2	AmdPlaHEA598LNG
MESSAGE - HEADER.Date of release request rejection	n8	DatOfRelReqRejHEA155
MESSAGE - HEADER.Release request rejection reason	an..350	RelReqRejReaHEA278
MESSAGE - HEADER.Release request rejection reason LNG	a2	RelReqRejReaHEA278LNG
MESSAGE - HEADER.Security code	an..8	SecCodHEA378
MESSAGE - HEADER.ATR rejection reason code	n..2	ATRRejReaCodHEA606
MESSAGE - HEADER.ATR rejection reason	an..350	ATRRejReaHEA607
MESSAGE - HEADER.ATR rejection reason LNG	a2	ATRRejReaHEA607LNG
MESSAGE - HEADER.Date of amendment	n8	AmdDatHEA599
MESSAGE - HEADER.Amendment acceptance date	n8	AmeAccDatHEA602
MESSAGE - HEADER.Amendment rejection date	n8	AmeRejDatHEA603
MESSAGE - HEADER.Amendment rejection motivation code	n1	AmeRejMotCodHEA604
MESSAGE - HEADER.Amendment rejection motivation text	an..350	AmeRejMotTexHEA605
MESSAGE - HEADER.Amendment rejection motivation text LNG	a2	AmeRejMotTexHEA605LNG
MESSAGE - HEADER.Arrival date	n8	ArrDatHEA140
MESSAGE - HEADER.Arrival notification place	an..35	ArrNotPlaHEA60
MESSAGE - HEADER.Arrival notification place LNG	a2	ArrNotPlaHEA60LNG
MESSAGE - HEADER.Arrival agreed Location code	an..17	ArrAgrLocCodHEA62
MESSAGE - HEADER.Arrival agreed Location of goods	an..35	ArrAgrLocOfGooHEA63
MESSAGE - HEADER.Arrival agreed Location of goods LNG	a2	ArrAgrLocOfGooHEA63LNG
MESSAGE - HEADER.Arrival authorised location of goods	an..17	ArrAutLocOfGooHEA65
MESSAGE - HEADER.Arrival rejection date	n8	ArrRejDatHEA142
MESSAGE - HEADER.Action to be taken	an..350	ActToBeTakHEA238
MESSAGE - HEADER.Action to be taken LNG	a2	ActToBeTakHEA238LNG
MESSAGE - HEADER.Arrival rejection reason	an..350	ArrRejReaHEA242
MESSAGE - HEADER.Arrival rejection reason LNG	a2	ArrRejReaHEA242LNG
MESSAGE - HEADER.Simplified procedure flag	n1	SimProPlaHEA132
MESSAGE - HEADER.Arrival notification date	n8	ArrNotDatHEA141
MESSAGE - HEADER.Dialog language indicator at destination	a2	DiaLanIndAtDesHEA255
MESSAGE - HEADER.Cancellation decision	n1	CanDecHEA93
MESSAGE - HEADER.Date of cancellation request	n8	DatOfCanReqHEA147
MESSAGE - HEADER.Cancellation reason	an..350	CanReaHEA250
MESSAGE - HEADER.Cancellation initiated by customs	n1	CanIniByCusHEA94
MESSAGE - HEADER.Date of cancellation decision	n8	DatOfCanDecHEA146
MESSAGE - HEADER.Cancellation reason LNG	a2	CanReaHEA250LNG
MESSAGE - HEADER.Cancellation justification	an..350	CanJusHEA248
MESSAGE - HEADER.Date of enquiry response	n8	DatOfEnqResHEA765
MESSAGE - HEADER.Cancellation justification LNG	a2	CanJusHEA248LNG
MESSAGE - HEADER.Date of cancellation	n8	DatOfCanHEA145
MESSAGE - HEADER.Declaration date	n8	DecDatHEA383
MESSAGE - HEADER.Declaration place	an..35	DecPlaHEA394
MESSAGE - HEADER.Declaration place LNG	a2	DecPlaHEA394LNG
MESSAGE - HEADER.Discrepancies notification date	n8	DisNotDatHEA608
MESSAGE - HEADER.Discrepancies notification text	an..350	DisNotTxtHEA609
MESSAGE - HEADER.Discrepancies notification text LNG	a2	DisNotTxtHEA609LNG
MESSAGE - HEADER.Discrepancies solved notification date	n8	DisSolNotDatHEA611
MESSAGE - HEADER.Discrepancies solved notification code	an..2	DisSolNotCodHEA610
MESSAGE - HEADER.Discrepancies solved notification text	an..350	DisSolNotTxtHEA612
MESSAGE - HEADER.Discrepancies solved notification text LNG	a2	DisSolNotTxtHEA612LNG
MESSAGE - HEADER.Diversion rejection code	n..2	DivRejCodHEA613
MESSAGE - HEADER.Diversion rejection text	an..350	DivRejCodTxtHEA614
MESSAGE - HEADER.Diversion rejection text LNG	a2	DivRejCodTxtHEA614LNG

MESSAGE - HEADER.Guarantor notification text	an..350	GuaNotTexHEA726
MESSAGE - HEADER.Guarantor notification text LNG	a2	GuaNotTexHEA726LNG
MESSAGE - HEADER.Guarantor notification date	n8	GuaNotDatHEA727
MESSAGE - HEADER.Declaration acceptance date	n8	DecAccDatHEA1
MESSAGE - HEADER.Recovery notification date	n8	RecNotDatHEA766
MESSAGE - HEADER.Recovery notification text	an..350	RecNotTexHEA730
MESSAGE - HEADER.Recovery notification text LNG	a2	RecNotTexHEA730LNG
MESSAGE - HEADER.Amount claimed	n..15,2	AmoClaHEA732
MESSAGE - HEADER.Currency	an3	CurHEA734
MESSAGE - HEADER.Cancel enquiry notification date	n8	CanEnqNotDatHEA751
MESSAGE - HEADER.Cancel enquiry notification remarks	an..350	CanEnqNotRemHEA752
MESSAGE - HEADER.Cancel enquiry notification remarks LNG	a2	CanEnqNotRemHEA752LNG
MESSAGE - HEADER.Goods release date	n8	GooRelDatHEA176
MESSAGE - HEADER.Date of OTS diversion arrival advice	n8	DatOfOTSDivArrAdHEA151
MESSAGE - HEADER.No release motivation	an..350	NoRelMotHEA272
MESSAGE - HEADER.No release motivation LNG	a2	NoRelMotHEA272LNG
MESSAGE - HEADER.Date of control notification	n8	DatOfConNotHEA148
MESSAGE - HEADER.Ask for documents text	an..350	AskDocTxtHEA617
MESSAGE - HEADER.Ask for documents text LNG	a2	AskDocTxtHEA617LNG
MESSAGE - HEADER.Declaration rejection date	n8	DecRejDatHEA159
MESSAGE - HEADER.Declaration rejection reason	an..350	DecRejReaHEA252
MESSAGE - HEADER.Declaration rejection reason LNG	a2	DecRejReaHEA252LNG
MESSAGE - HEADER.Unloading remarks rejection date	n8	UnlRemRejDatHEA218
MESSAGE - HEADER.Unloading remarks rejection reason	an..350	UnlRemRejReaHEA280
MESSAGE - HEADER.Unloading remarks rejection reason LNG	a2	UnlRemRejReaHEA280LNG
MESSAGE - HEADER.Status	an3	StaHEA379
MESSAGE - HEADER.Write-off date	n8	WriOffDatHEA619
MESSAGE - HEADER.Specific Circumstance Indicator	a1	SpeCirIndHEA1
MESSAGE - HEADER.Transport charges/ Method of Payment	a1	TraChaMetOfPayHEA1
MESSAGE - HEADER.Commercial Reference Number	an..70	ComRefNumHEA
MESSAGE - HEADER.AAR rejection reason code	n..2	AARRejReaCodHEA201
MESSAGE - HEADER.AAR rejection reason	an..350	AARRejReaHEA234
MESSAGE - HEADER.AAR rejection reason LNG	a2	AARRejReaHEA234LNG
MESSAGE - HEADER.Security	n1	SecHEA358
MESSAGE - HEADER.Conveyance reference number	an..35	ConRefNumHEA
MESSAGE - HEADER.Place of unloading, code	an..35	CodPIUnHEA357
MESSAGE - HEADER.Place of unloading LNG	a2	CodPIUnHEA357LNG
MESSAGE - HEADER.Period from date	n8	PerFrDatHEA980
MESSAGE - HEADER.Period to date	n8	PerToDatHEA981
MESSAGE - HEADER.Extraction	n1	ExtrHEA982
MESSAGE - (REQUESTER PRINCIPAL) TRADER		TRAPRIRC1
MESSAGE - (REQUESTER PRINCIPAL) TRADER.Name	an..35	NamTRP1
MESSAGE - (REQUESTER PRINCIPAL) TRADER.Street and number	an..35	StrNumTRP1
MESSAGE - (REQUESTER PRINCIPAL) TRADER.Postal code	an..9	PosCodTRP1
MESSAGE - (REQUESTER PRINCIPAL) TRADER.City	an..35	CitTRP1
MESSAGE - (REQUESTER PRINCIPAL) TRADER.Country code	a2	CouCodTRP1
MESSAGE - (REQUESTER PRINCIPAL) TRADER.NAD LNG	a2	TRAPRIRC1LNG
MESSAGE - (REQUESTER PRINCIPAL) TRADER.TIN	an..17	TINRC159
MESSAGE - (PRINCIPAL) TRADER		TRAPRIPC1
MESSAGE - (PRINCIPAL) TRADER.Name	an..35	NamPC17
MESSAGE - (PRINCIPAL) TRADER.Street and number	an..35	StrAndNumPC122
MESSAGE - (PRINCIPAL) TRADER.Postal code	an..9	PosCodPC123
MESSAGE - (PRINCIPAL) TRADER.City	an..35	CitPC124
MESSAGE - (PRINCIPAL) TRADER.Country code	a2	CouPC125
MESSAGE - (PRINCIPAL) TRADER.NAD LNG	a2	NADLNGPC
MESSAGE - (PRINCIPAL) TRADER.TIN	an..17	TINPC159
MESSAGE - (PRINCIPAL) TRADER.Holder ID TIR	an..17	HITPC126
MESSAGE - (CONSIGNOR) TRADER		TRACONCO1
MESSAGE - (CONSIGNOR) TRADER.Name	an..35	NamCO17

MESSAGE - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCO122
MESSAGE - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCO123
MESSAGE - (CONSIGNOR) TRADER.City	an..35	CitCO124
MESSAGE - (CONSIGNOR) TRADER.Country code	a2	CouCO125
MESSAGE - (CONSIGNOR) TRADER.NAD LNG	a2	TRACONCO1LNG
MESSAGE - (CONSIGNOR) TRADER.TIN	an..17	TINCO159
MESSAGE - (CONSIGNEE) TRADER		TRACONCE1
MESSAGE - (CONSIGNEE) TRADER.Name	an..35	NamCE17
MESSAGE - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCE122
MESSAGE - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCE123
MESSAGE - (CONSIGNEE) TRADER.City	an..35	CitCE124
MESSAGE - (CONSIGNEE) TRADER.Country code	a2	CouCE125
MESSAGE - (CONSIGNEE) TRADER.NAD LNG	a2	NADLNGCE
MESSAGE - (CONSIGNEE) TRADER.TIN	an..17	TINCE159
MESSAGE - (AUTHORISED CONSIGNEE) TRADER		TRAAUTCONTRA
MESSAGE - (AUTHORISED CONSIGNEE) TRADER.Name	an..35	NamTRA60
MESSAGE - (AUTHORISED CONSIGNEE) TRADER.Street and number	an..35	StrAndNumTRA61
MESSAGE - (AUTHORISED CONSIGNEE) TRADER.Postal code	an..9	PosCodTRA63
MESSAGE - (AUTHORISED CONSIGNEE) TRADER.City	an..35	CitTRA64
MESSAGE - (AUTHORISED CONSIGNEE) TRADER.Country code	a2	CouTRA62
MESSAGE - (AUTHORISED CONSIGNEE) TRADER.NAD LNG	a2	NADLNGTRA
MESSAGE - (AUTHORISED CONSIGNEE) TRADER.TIN	an..17	TINTRA59
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION		AUTGOOLOC
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION.Arrival authorised location of goods	an..17	ArrAutLocOfGooLOC11
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD		AUTGOOLOCLSD122
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD.Language code	a2	LanCod757
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD.Name	an..35	Nam758
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD.Street and number	an..35	StrAndNum759
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD.Postal code	an..9	PosCod761
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD.City	an..35	Cit762
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD.Country code	a2	Cou760
MESSAGE - (AUTHORISED CONSIGNEE) TRADER - AUTHORISED GOODS LOCATION - AUTHORISED GOODS LOCATION LSD.NAD LNG	a2	NADLNGAUL
MESSAGE - (DESTINATION) TRADER		TRADESTRD
MESSAGE - (DESTINATION) TRADER.Name	an..35	NamTRD7
MESSAGE - (DESTINATION) TRADER.Street and number	an..35	StrAndNumTRD22
MESSAGE - (DESTINATION) TRADER.Postal code	an..9	PosCodTRD23
MESSAGE - (DESTINATION) TRADER.City	an..35	CitTRD24
MESSAGE - (DESTINATION) TRADER.Country code	a2	CouTRD25
MESSAGE - (DESTINATION) TRADER.NAD LNG	a2	NADLNGRD
MESSAGE - (DESTINATION) TRADER.TIN	an..17	TINTRD59
MESSAGE - GUARANTOR		GUARANTOR
MESSAGE - GUARANTOR.Name	an..35	NamGU620
MESSAGE - GUARANTOR.Street and number	an..35	StrAndNumGU621
MESSAGE - GUARANTOR.Postal code	an..9	PosCodGU622
MESSAGE - GUARANTOR.City	an..35	CitGU623
MESSAGE - GUARANTOR.Country code	a2	CouGU624
MESSAGE - GUARANTOR.NAD LNG	a2	NADLNGGU
MESSAGE - GUARANTOR.TIN	an..17	TINGU626
MESSAGE - GUARANTOR.Contact details in country of competent authority	an..140	ConDetGU625
MESSAGE - (DEPARTURE) CUSTOMS OFFICE		CUSOFFDEPEPT
MESSAGE - (DEPARTURE) CUSTOMS OFFICE.Reference number	an8	RefNumEPT1
MESSAGE - (INVOLVED) COUNTRY		COUINV
MESSAGE - (INVOLVED) COUNTRY.Country code	a2	CouCodINV719

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - (GUARANTEE) CUSTOMS OFFICE		CUSTOFFGUARNT
MESSAGE - (GUARANTEE) CUSTOMS OFFICE.Reference number	an8	RefNumRNT1
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE		CUSOFFCOMAUT
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE.Reference number	an8	RefNumAUT1
MESSAGE - (COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE		CUSTOFFCOMAUTREC
MESSAGE - (COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE.Reference number	an8	RefNumREC1
MESSAGE - (GUARANTEE) COUNTRY		COUGRT
MESSAGE - (GUARANTEE) COUNTRY.Country code	a2	CouCodGRT764
MESSAGE - (HIGHER AUTHORITY OF DESTINATION) CUSTOMS OFFICE		CUSTOFFHIGAUTDST
MESSAGE - (HIGHER AUTHORITY OF DESTINATION) CUSTOMS OFFICE.Reference number	an8	RefNumDST1
MESSAGE - (PRESENTATION OFFICE) CUSTOMS OFFICE		CUSOFFPREOFFRES
MESSAGE - (PRESENTATION OFFICE) CUSTOMS OFFICE.Reference number	an8	RefNumRES1
MESSAGE - (EXPORT) CUSTOMS OFFICE		CUSOFFEXPERT
MESSAGE - (EXPORT) CUSTOMS OFFICE.Reference number	an8	RefNumERT1
MESSAGE - (TRANSIT) CUSTOMS OFFICE		CUSOFFTRARNIS
MESSAGE - (TRANSIT) CUSTOMS OFFICE.Reference number	an8	RefNumRNS1
MESSAGE - (TRANSIT) CUSTOMS OFFICE.Arrival Time	n12	ArrTimTRACUS085
MESSAGE - (TRANSIT DECLARED) CUSTOMS OFFICE		CUSOFFTRADECCOF
MESSAGE - (TRANSIT DECLARED) CUSTOMS OFFICE.Reference number	an8	RefNumCOF1
MESSAGE - (EXIT DECLARED) CUSTOMS OFFICE		CUSOFFEXTDECEDC
MESSAGE - (EXIT DECLARED) CUSTOMS OFFICE.Reference number	an8	RefNumEDC11
MESSAGE - (DESTINATION) CUSTOMS OFFICE		CUSOFFDESEST
MESSAGE - (DESTINATION) CUSTOMS OFFICE.Reference number	an8	RefNumEST1
MESSAGE - (DESTINATION DECLARED) CUSTOMS OFFICE		CUSOFFDESDECCDC
MESSAGE - (DESTINATION DECLARED) CUSTOMS OFFICE.Reference number	an8	RefNumDDC1
MESSAGE - (ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE		CUSOFFRTRAACCTCOF
MESSAGE - (ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE.Reference number	an8	RefNumCAF625
MESSAGE - (ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE.Guarantee not valid for country	n1	GuaNotValCAF626
MESSAGE - (REQUESTER) CUSTOMS OFFICE		CUSOFFREQ
MESSAGE - (REQUESTER) CUSTOMS OFFICE.Reference number	an8	RefNumEPR1
MESSAGE - (REQUESTER) CUSTOMS OFFICE.Contact person Details LNG	a2	ConDetLNGRERCUS081LNG
MESSAGE - (GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE		AUTFORGUASIM
MESSAGE - (GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE.Reference number	an8	RefNumSIM1
MESSAGE - (RECOVERY) CUSTOMS OFFICE		CUSOFFRECRCV
MESSAGE - (RECOVERY) CUSTOMS OFFICE.Reference number	an8	RefNumRCV1
MESSAGE - (REQUESTED) CUSTOMS OFFICE		CUSTOFFRED
MESSAGE - (REQUESTED) CUSTOMS OFFICE.Reference number	an8	RefNumRED1
MESSAGE - (REQUESTED) CUSTOMS OFFICE.Address	an..140	AddCUSTOFFRED078
MESSAGE - (REQUESTED) CUSTOMS OFFICE.Address LNG	a2	AddCUSTOFFRED078LNG
MESSAGE - (REQUESTED) CUSTOMS OFFICE.Contact person Details	an..140	ConDetCUSTOFFRED080
MESSAGE - (REQUESTED) CUSTOMS OFFICE.Contact person Details LNG	a2	ConDetCUSTOFFRED080LNG
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE		CUSOFFRETCOPOCP
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Reference number	an8	RefNumOCP1
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Customs office name	an..35	CusOffNamOCP2
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Street and number	an..35	StrAndNumOCP3
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Country code	a2	CouOCP4
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Postal code	an..9	PosCodOCP6
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.City	an..35	CitOCP7
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.NAD LNG	a2	NADLNGOCP
MESSAGE - (RECORDING OTS DIVERSION) CUSTOMS OFFICE		CUSOFFRECOTSDIVTSD
MESSAGE - (RECORDING OTS DIVERSION) CUSTOMS OFFICE.Reference number	an8	RefNumTSD1
MESSAGE - PASSAGE		PASSAGE
MESSAGE - PASSAGE.Date of passage	n8	DatOfPasPAS627
MESSAGE - CTL_CONTROL		CTLCL1
MESSAGE - CTL_CONTROL.Amendment type flag	n1	AmeTypFlaCL628

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - CTL_CONTROL.Continue unloading	n1	ConUnlCL130
MESSAGE - CTL_CONTROL.Transhipment notified	n1	TraNotCL630
MESSAGE - CTL_CONTROL.Incident notified	n1	IncNotCL629
MESSAGE - CTL_CONTROL.Transit operation state type	an..3	TraOPeStaTypCL632
MESSAGE - CTL_CONTROL.Other movement information response	an..350	OthMovInfResCL633
MESSAGE - CTL_CONTROL.Other movement information response LNG	a2	OthMovInfResCL633LNG
MESSAGE - CTL_CONTROL.Other movement information request	an..350	OthMovInfReqCL631
MESSAGE - CTL_CONTROL.Other movement information request LNG	a2	OthMovInfReqCL631LNG
MESSAGE - CTL_CONTROL.Sensitive goods flag	n1	SenGooFlaCL763
MESSAGE - CTL_CONTROL.Suspended goods flag	n1	SusGooFlaCL624
MESSAGE - CTL_CONTROL.Trader authorised CT	n1	TraCTAutCL625
MESSAGE - CTL_CONTROL.Trader authorised TIR	n1	TraTIRAutCL626
MESSAGE - CONTROL RESULT		CONRESERS
MESSAGE - CONTROL RESULT.Control date	n8	ConDatERS14
MESSAGE - CONTROL RESULT.Control result code	an2	ConResCodERS16
MESSAGE - CONTROL RESULT.Controlled by	an..35	ConByERS18
MESSAGE - CONTROL RESULT.Controlled by LNG	a2	ConByERS18LNG
MESSAGE - CONTROL RESULT.Remark	an..350	RemERS24
MESSAGE - CONTROL RESULT.Remark LNG	a2	RemERS24LNG
MESSAGE - CONTROL RESULT.Date limit	n8	DatLimERS69
MESSAGE - CONTROL RESULT.Waiting for discrepancies resolution	n1	WaiForDisResERS67
MESSAGE - CONTROL RESULT.State of seals ok	n1	StaOfTheSeaOKERS70
MESSAGE - UNLOADING REMARK		UNLREMREM
MESSAGE - UNLOADING REMARK.State of seals ok	n1	StaOfTheSeaOKREM19
MESSAGE - UNLOADING REMARK.Unloading remark	an..350	UnlRemREM53
MESSAGE - UNLOADING REMARK.Unloading remark LNG	a2	UnlRemREM53LNG
MESSAGE - UNLOADING REMARK.Conform	n1	ConREM65
MESSAGE - UNLOADING REMARK.Unloading completion	n1	UnlComREM66
MESSAGE - UNLOADING REMARK.Unloading date	n8	UnlDatREM67
MESSAGE - RESULTS OF CONTROL		RESOFCON534
MESSAGE - RESULTS OF CONTROL.Description	an..140	DesTOC2
MESSAGE - RESULTS OF CONTROL.Description LNG	a2	DesTOC2LNG
MESSAGE - RESULTS OF CONTROL.Control indicator	an2	ConInd424
MESSAGE - RESULTS OF CONTROL.Pointer to the attribute	an..35	PoiToTheAttTOC5
MESSAGE - RESULTS OF CONTROL.Corrected value	an..27	CorValTOC4
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - RESULTS OF CONTROL - ACTION		ACT517
MESSAGE - RESULTS OF CONTROL - ACTION.Operation	a1	Ope288
MESSAGE - RESULTS OF CONTROL - ACTION.Validity date	n8	ValDat103
MESSAGE - RESULTS OF CONTROL - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESULTS OF CONTROL - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESULTS OF CONTROL - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RESULTS OF CONTROL - ACTION.Action identification	an..20	ActId
MESSAGE - REPRESENTATIVE		REPREP
MESSAGE - REPRESENTATIVE.Reference number	an8	RefNumREP460
MESSAGE - REPRESENTATIVE.Name	an..35	NamREP5
MESSAGE - REPRESENTATIVE.Representative capacity	an..35	RepCapREP18
MESSAGE - REPRESENTATIVE.Representative capacity LNG	a2	RepCapREP18LNG
MESSAGE - SEALS INFO		SEAINFSLI
MESSAGE - SEALS INFO.Seals number	n..4	SeaNumSLI2
MESSAGE - SEALS INFO - SEALS ID		SEAIDSID
MESSAGE - SEALS INFO - SEALS ID.Seals identity	an..20	SeaIdeSID1
MESSAGE - SEALS INFO - SEALS ID.Seals identity LNG	a2	SeaIdeSID1LNG
MESSAGE - GUARANTEE		GUAGUA
MESSAGE - GUARANTEE.Guarantee type	an1	GuaTypGUA1

MESSAGE - GUARANTEE - GUARANTEE REFERENCE		GUAREFREF
MESSAGE - GUARANTEE - GUARANTEE REFERENCE.Guarantee reference number (GRN)	an..24	GuaRefNumGRNREF1
MESSAGE - GUARANTEE - GUARANTEE REFERENCE.Other guarantee reference	an..35	OthGuaRefREF4
MESSAGE - GUARANTEE - GUARANTEE REFERENCE.Access code	an4	AccCodREF6
MESSAGE - GUARANTEE - GUARANTEE REFERENCE.Amount concerned	n..15,2	AmoConREF7
MESSAGE - GUARANTEE - GUARANTEE REFERENCE.Currency	an3	CurREF8
MESSAGE - GUARANTEE - GUARANTEE REFERENCE - INVALID GUARANTEE REASON		INVGUAREA
MESSAGE - GUARANTEE - GUARANTEE REFERENCE - INVALID GUARANTEE REASON.Invalid guarantee reason code	an..3	InvGuaReaCod724
MESSAGE - GUARANTEE - GUARANTEE REFERENCE - VALIDITY LIMITATION EC		VALLIMECVLE
MESSAGE - GUARANTEE - GUARANTEE REFERENCE - VALIDITY LIMITATION EC.Not valid for EC	n1	NotValForECVLE1
MESSAGE - GUARANTEE - GUARANTEE REFERENCE - VALIDITY LIMITATION NON EC		VALLIMNONECLIM
MESSAGE - GUARANTEE - GUARANTEE REFERENCE - VALIDITY LIMITATION NON EC.Not valid for other contracting parties	a2	NotValForOthConPLIM2
MESSAGE - EN ROUTE EVENT		ENROUEVETEV
MESSAGE - EN ROUTE EVENT.Place	an..35	PlaTEV10
MESSAGE - EN ROUTE EVENT.Place LNG	a2	PlaTEV10LNG
MESSAGE - EN ROUTE EVENT.Country code	a2	CouTEV13
MESSAGE - EN ROUTE EVENT - CTL_CONTROL		CTLCTL
MESSAGE - EN ROUTE EVENT - CTL_CONTROL.Already in NCTS	n1	AlrInNCTCTL29
MESSAGE - EN ROUTE EVENT - INCIDENT		INCINC
MESSAGE - EN ROUTE EVENT - INCIDENT.Incident flag	n1	IncFlaINC3
MESSAGE - EN ROUTE EVENT - INCIDENT.Incident information	an..350	IncInfINC4
MESSAGE - EN ROUTE EVENT - INCIDENT.Incident information LNG	a2	IncInfINC4LNG
MESSAGE - EN ROUTE EVENT - INCIDENT.Endorsement date	n8	EndDatINC6
MESSAGE - EN ROUTE EVENT - INCIDENT.Endorsement authority	an..35	EndAutINC7
MESSAGE - EN ROUTE EVENT - INCIDENT.Endorsement authority LNG	a2	EndAutINC7LNG
MESSAGE - EN ROUTE EVENT - INCIDENT.Endorsement place	an..35	EndPlaINC10
MESSAGE - EN ROUTE EVENT - INCIDENT.Endorsement place LNG	a2	EndPlaINC10LNG
MESSAGE - EN ROUTE EVENT - INCIDENT.Endorsement country	a2	EndCouINC12
MESSAGE - EN ROUTE EVENT - SEALS INFO		SEAINFSF1
MESSAGE - EN ROUTE EVENT - SEALS INFO.Seals number	n..4	SeaNumSF12
MESSAGE - EN ROUTE EVENT - SEALS INFO - SEALS ID		SEAIDSII
MESSAGE - EN ROUTE EVENT - SEALS INFO - SEALS ID.Seals identity	an..20	SeaIdeSII1
MESSAGE - EN ROUTE EVENT - SEALS INFO - SEALS ID.Seals identity LNG	a2	SeaIdeSII1LNG
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT		TRASHP
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.New transport means identity	an..27	NewTraMeaIdeSHP26
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.New transport means identity LNG	a2	NewTraMeaIdeSHP26LNG
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.New transport means nationality	a2	NewTraMeaNatSHP54
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.Endorsement date	n8	EndDatSHP60
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.Endorsement authority	an..35	EndAutSHP61
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.Endorsement authority LNG	a2	EndAutSHP61LNG
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.Endorsement place	an..35	EndPlaSHP63
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.Endorsement place LNG	a2	EndPlaSHP63LNG
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT.Endorsement country	a2	EndCouSHP65
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT - CONTAINERS		CONNR3
MESSAGE - EN ROUTE EVENT - TRANSHIPMENT - CONTAINERS.Container number	an..17	ConNumNR31
MESSAGE - MRNLIST		MRNLSTLS1
MESSAGE - MRNLIST.Document/reference number	an..21	DocRefNumLS11
MESSAGE - MRNLIST.Country code A	a2	CouCodFrLS12
MESSAGE - MRNLIST.Role A	a2	RolFrLS13
MESSAGE - MRNLIST.Country code B	a2	CouCodToLS14
MESSAGE - MRNLIST.Role B	a2	RolToLS15
MESSAGE - MRNLIST - MSGTYPE		MRNLSTMTYP

MESSAGE - MRNLIST - MSGTYPE.Message type	an..6	MesTypTYP1
MESSAGE - MRNLIST - PERIOD OF REQUEST		MRNLSTMPER
MESSAGE - MRNLIST - PERIOD OF REQUEST.Day period from	n8	DayPerFrPER11
MESSAGE - MRNLIST - PERIOD OF REQUEST.Time period from	n6	TimPerFrPER12
MESSAGE - MRNLIST - PERIOD OF REQUEST.Day period to	n8	DayPerToPER13
MESSAGE - MRNLIST - PERIOD OF REQUEST.Time period to	n6	TimPerToPER14
MESSAGE - MRNINFO		MRNINF
MESSAGE - MRNINFO.Document/reference number	an..21	DocRefNumINF1
MESSAGE - MRNINFO.CSMIS status	an2	StatINF2
MESSAGE - MRNINFO.CSMIS status explanation code	n..2	StatExpCodINF3
MESSAGE - MRNINFO - MSGINFO		MSGMRNINFING
MESSAGE - MRNINFO - MSGINFO.Message type	an..6	MesTypING1
MESSAGE - MRNINFO - MSGINFO.Sequence id	n..8	SeqIdING2
MESSAGE - MRNINFO - MSGINFO.Reply to	n..8	RepToldING3
MESSAGE - MRNINFO - MSGINFO.Country code A	a2	CouCodFrING4
MESSAGE - MRNINFO - MSGINFO.Sent Date	n14	SenDatING5
MESSAGE - MRNINFO - MSGINFO.Country code B	a2	CouCodToING6
MESSAGE - MRNINFO - MSGINFO.Received Date	n14	RecDatING7
MESSAGE - MRNINFO - MSGINFO.Reception return code	n1	RecRetCodING8
MESSAGE - MRNINFO - MSGINFO.CoA report	n1	CoARepING9
MESSAGE - MRNINFO - MSGINFO.CoD report	n1	CoDRepING10
MESSAGE - MRNINFO - MSGINFO.EXP report	n1	EXPRepING11
MESSAGE - MRNINFO - MSGINFO.EXC report	n1	EXCRepING12
MESSAGE - GOODS ITEM		GOOITEGDS
MESSAGE - GOODS ITEM.Item number	n..5	IteNumGDS7
MESSAGE - GOODS ITEM.Commodity code	an..22	ComCodTarCodGDS10
MESSAGE - GOODS ITEM.Sensitive goods code	n..2	SenGooGodGDS11
MESSAGE - GOODS ITEM.Type of declaration	an..9	DecTypGDS15
MESSAGE - GOODS ITEM.Goods description	an..280	GooDesGDS23
MESSAGE - GOODS ITEM.Goods description LNG	a2	GooDesGDS23LNG
MESSAGE - GOODS ITEM.Gross mass	n..11,3	GroMasGDS46
MESSAGE - GOODS ITEM.Net mass	n..11,3	NetMasGDS48
MESSAGE - GOODS ITEM.Country of dispatch/export code	a2	CouOfDisGDS58
MESSAGE - GOODS ITEM.Country of destination code	a2	CouOfDesGDS59
MESSAGE - GOODS ITEM.Transport charges/ Method of Payment	a1	MetOfPayGDI12
MESSAGE - GOODS ITEM.Commercial Reference Number	an..70	ComRefNumGIM1
MESSAGE - GOODS ITEM.UN dangerous goods code	an4	UNDanGooCodGDI1
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES		PREADMREFAR2
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Previous document type	an..6	PreDocTypAR21
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Previous document reference	an..35	PreDocRefAR26
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Previous document reference LNG	a2	PreDocRefLNG
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Complement of information	an..26	ComOfInfAR29
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Complement of information LNG	a2	ComOfInfAR29LNG
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Complete control	n1	ComConAR211
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES		PRODOCDC2
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document type	an..4	DocTypDC21
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document reference	an..35	DocRefDC23
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document reference LNG	a2	DocRefDCLNG
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Complement of information	an..26	ComOfInfDC25
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Complement of information LNG	a2	ComOfInfDC25LNG
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Complete control	n1	ComConDC27

MESSAGE - GOODS ITEM - SPECIAL MENTIONS		SPEMENMT2
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Additional information	an..70	AddInfMT21
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Additional information LNG	a2	AddInfMT21LNG
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Additional information coded	an..5	AddInfCodMT23
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Export from EC	n1	ExpFroECMT24
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Export from country	a2	ExpFroCouMT25
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Complete control	n1	ComConMT26
MESSAGE - GOODS ITEM - RESULTS OF CONTROL		RESOFCONROC
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Description	an..140	DesROC2
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Description LNG	a2	DesROC2LNG
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Control indicator	an2	ConIndROC1
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Corrected value	an..27	CorValGIRESCON178
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Pointer to the attribute	an..35	PoiToTheAttROC51
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER		TRACONCO2
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Name	an..35	NamCO27
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCO222
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCO223
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.City	an..35	CitCO224
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Country code	a2	CouCO225
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.NAD LNG	a2	NADLNGGTCO
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.TIN	an..17	TINCO259
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER		TRACONCE2
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Name	an..35	NamCE27
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCE222
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCE223
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.City	an..35	CitCE224
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Country code	a2	CouCE225
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.NAD LNG	a2	NADLNGGICE
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.TIN	an..17	TINCE259
MESSAGE - GOODS ITEM - CONTAINERS		CONNR2
MESSAGE - GOODS ITEM - CONTAINERS.Container number	an..17	ConNumNR21
MESSAGE - GOODS ITEM - CONTAINERS.Complete control	n1	ComConNR22
MESSAGE - GOODS ITEM - PACKAGES		PACGS2
MESSAGE - GOODS ITEM - PACKAGES.Marks & numbers of packages	an..42	MarNumOfPacGS21
MESSAGE - GOODS ITEM - PACKAGES.Marks & numbers of packages LNG	a2	MarNumOfPacGS21LNG
MESSAGE - GOODS ITEM - PACKAGES.Kind of packages	an..3	KinOfPacGS23
MESSAGE - GOODS ITEM - PACKAGES.Number of packages	n..5	NumOfPacGS24
MESSAGE - GOODS ITEM - PACKAGES.Number of pieces	n..5	NumOfPieGS25
MESSAGE - GOODS ITEM - PACKAGES.Controlled packages	an..70	ConPacGS26
MESSAGE - GOODS ITEM - PACKAGES.Controlled packages LNG	a2	ConPacGS26LNG
MESSAGE - GOODS ITEM - PACKAGES.Complete control	n1	ComConGS28
MESSAGE - GOODS ITEM - SGI CODES		SGICODSD2
MESSAGE - GOODS ITEM - SGI CODES.Sensitive goods code	n..2	SenGooCodSD22
MESSAGE - GOODS ITEM - SGI CODES.Sensitive quantity	n..11,3	SenQuaSD23
MESSAGE - GOODS ITEM - SGI CODES.Complete control	n1	ComConSD25
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER		TRACORSECGOO021
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER.Name	an..35	NamTRACORSECGOO025
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER.Street and number	an..35	StrNumTRACORSECGOO027
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER.Postal code	an..9	PosCodTRACORSECGOO026
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER.City	an..35	CitTRACORSECGOO022
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER.Country code	a2	CouCodTRACORSECGOO023
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER.NAD LNG	a2	TRACORSECGOO021LNG
MESSAGE - GOODS ITEM - (CONSIGNOR-SECURITY) TRADER.TIN	an..17	TINTRACORSECGOO028
MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER		TRACONSECGOO013
MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER.Name	an..35	NamTRACONSECGOO017
MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER.Street and number	an..35	StrNumTRACONSECGOO019
MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER.Postal code	an..9	PosCodTRACONSECGOO018
MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER.City	an..35	CityTRACONSECGOO014

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER.Country code	a2	CouCodTRACONSECGOO015
MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER.NAD LNG	a2	TRACONSECGOO013LNG
MESSAGE - GOODS ITEM - (CONSIGNEE-SECURITY) TRADER.TIN	an..17	TINTRACONSECGOO020
MESSAGE - GOODS ITEM - NOTIFY PARTY.Country code	a2	CouCodGINOT647
MESSAGE - CUSTOMS OFFICE INFORMATION		CUSOFFINF105
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number	an8	RefNum18
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number main office	an8	RefNumMaiOff104
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number higher authority	an8	RefNumHigAut19
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number take-over	an8	RefNumTak20
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number Competent Authority of Enquiry	an8	RefNumCAEnqCUSOFFINF131
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number Competent Authority of Recovery	an8	RefNumCARecCUSOFFINF132
MESSAGE - CUSTOMS OFFICE INFORMATION.Country code	a2	CouCod21
MESSAGE - CUSTOMS OFFICE INFORMATION.UN/LOCODE id	a3	UNLId22
MESSAGE - CUSTOMS OFFICE INFORMATION.Region code	an..3	RegCod24
MESSAGE - CUSTOMS OFFICE INFORMATION.NCTS entry date	n8	NCTEntDat25
MESSAGE - CUSTOMS OFFICE INFORMATION.Nearest office	an..175	NeaOff26
MESSAGE - CUSTOMS OFFICE INFORMATION.Nearest office LNG	a2	NeaOff26LNG
MESSAGE - CUSTOMS OFFICE INFORMATION.Postal code	an..9	Pos28
MESSAGE - CUSTOMS OFFICE INFORMATION.Phone number	an..35	PhoNum29
MESSAGE - CUSTOMS OFFICE INFORMATION.Fax number	an..35	FaxNum30
MESSAGE - CUSTOMS OFFICE INFORMATION.Telex number	an..35	TelNum31
MESSAGE - CUSTOMS OFFICE INFORMATION.E-mail address	an..70	EmaAdd32
MESSAGE - CUSTOMS OFFICE INFORMATION.Geo info code	an..6	GeoInfCod33
MESSAGE - CUSTOMS OFFICE INFORMATION.Trader dedicated	n1	TraDed34
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION		ACT119
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER		TRADED106
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.Name	an..35	Nam36
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.Language code	a2	LanCod37
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.TIN	an..17	TIN38
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE SPECIFIC NOTES		COICOSN
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE SPECIFIC NOTES.Specific notes code	an..6	SpecNotCodCN634
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD		CUSOFFLSD109
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Language code	a2	LanCod44
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Customs office usual name	an..35	CusOffUsuNam45
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Customs office usual name LNG	a2	CusOffUsuNam45LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Street and number	an..35	StrAndNum47
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Street and number LNG	a2	StrAndNum47LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.City	an..35	Cit49
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.City LNG	a2	Cit49LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix level	an1	PreLev51
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix flag	n1	PreFla52
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix name	an..35	PreNam53
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix name LNG	a2	PreNam53LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Space to add	n1	Spa55

MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE		CUSOFFTIM110
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season code	n1	SeaCod57
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season name	an..35	SeaNam58
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season name LNG	a2	SeaNam58LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season start date	n8	SeaStaDat60
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season end date	n8	SeaEndDat61
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE		CUSOFFTIMLIN111
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Day in the week (begin day)	n1	DayInTheWeeBEGDA63
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time first period from	n4	OpeHouTimFirPerF64
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time first period to	n4	OpeHouTimFirPerT65
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Day in the week (end day)	n1	DayInTheWeeENDDA66
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time second period from	n4	OpeHouTimSecPerF67
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time second period to	n4	OpeHouTimSecPerT68
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE		CUSOFFROLCOM112
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE.Role	an..3	Rol70
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE.Traffic type	an..3	TraTyp71
MESSAGE - COUNTRY/REGION		COU113
MESSAGE - COUNTRY/REGION.Country code	a2	CouCod73
MESSAGE - COUNTRY/REGION.Country/region code	an..3	CouCod74
MESSAGE - COUNTRY/REGION - ACTION		ACT119
MESSAGE - COUNTRY/REGION - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY/REGION - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY/REGION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY/REGION - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD		COULSD115
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Language code	a2	LanCod80
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Country/region name	an..35	CouNam81
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Country/region name LNG	a2	CouNam81LNG
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS		COUHOL116
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Variable holiday date	n1	CouHolVarHolDat
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Day	an2	Day84
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Month	an2	Mon85
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Year	n4	Yea86
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD		COUHOLLSD117
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Language code	a2	LanCod88
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Public holiday name	an..35	PubHolNam89
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Public holiday name LNG	a2	PubHolNam89LNG
MESSAGE - COUNTRY HOLIDAYS		COUHOL118
MESSAGE - COUNTRY HOLIDAYS.Country code	a2	CouCod92

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - COUNTRY HOLIDAYS - ACTION		ACT119
MESSAGE - COUNTRY HOLIDAYS - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY HOLIDAYS - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY HOLIDAYS - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY HOLIDAYS - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA		COUHOLDAT120
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Variable holiday date	n1	VarHolCouHolDat
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Day	an2	Day98
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Month	an2	Mon99
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Year	n4	Yea100
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD		COUHOLDATLSD121
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Language code	a2	LanCod102
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Public holiday name	an..35	PubHolNam89
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Public holiday name LNG	a2	PubHolNam89LNG
MESSAGE - AMENDMENT REJECTION MOTIVATION		AMEREJMOT429
MESSAGE - AMENDMENT REJECTION MOTIVATION.Amendment rejection motivation code	n1	AmeRejMotCod31
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION		ACT517
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Operation	a1	Ope288
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Validity date	n8	ValDat103
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Action identification	an..20	ActId
MESSAGE - AAR/AER REJECTION REASON		AARREJREA432
MESSAGE - AAR/AER REJECTION REASON.AAR/AER rejection reason code	n..2	AARRejReaCod44
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - AAR/AER REJECTION REASON - ACTION		ACT517
MESSAGE - AAR/AER REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - AAR/AER REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - AAR/AER REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - AAR/AER REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - AAR/AER REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - AAR/AER REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - ATR REJECTION REASON		ATRREJREA435
MESSAGE - ATR REJECTION REASON.ATR rejection reason code	n..2	ATRRejReaCod57
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110

MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ATR REJECTION REASON - ACTION		ACT517
MESSAGE - ATR REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - ATR REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - ATR REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ATR REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - ATR REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ATR REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - CONTROL RESULT CODE		CONRESCOD438
MESSAGE - CONTROL RESULT CODE.Control result code	an2	ConResCod70
MESSAGE - CONTROL RESULT CODE - ACTION		ACT517
MESSAGE - CONTROL RESULT CODE - ACTION.Operation	a1	Ope288
MESSAGE - CONTROL RESULT CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - CONTROL RESULT CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CONTROL RESULT CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CONTROL RESULT CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CONTROL RESULT CODE - ACTION.Action identification	an..20	ActId
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - COUNTRY		COU441
MESSAGE - COUNTRY.Country code	a2	CouCod83
MESSAGE - COUNTRY.TCC entry date	n8	TCCEntDat84
MESSAGE - COUNTRY.NCTS entry date	n8	NCTEntDat85
MESSAGE - COUNTRY.Geo-nomenclature code	n3	GeoCod86
MESSAGE - COUNTRY.Country regime code	an3	CouRegCod87
MESSAGE - COUNTRY - ACTION		ACT517
MESSAGE - COUNTRY - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY - ACTION.Legal references	an..70	LegRef197
MESSAGE - COUNTRY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COUNTRY - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX		COUNAVMAT
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX.Time from	n12	CouUnaMatFrom670
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX.Time to	n12	CouUnaMatTo671
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY		COSYSUNAV
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Business functionality	a1	CouSysUNaBusFunCSU660
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Downtime from	n12	CouSysUNaDowFrmCSU661
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.System unavailability type	a1	CouSysUNaTypCSU662
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Downtime to	n12	CouSysUNaDowToCSU663
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Explanation	an..350	CouSysUNaExpCSU664
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Explanation LNG	a2	CouSysUNaExpCSU664LNG
MESSAGE - COUNTRY REGIME		COUREG444
MESSAGE - COUNTRY REGIME.Country regime code	an3	CouRegCod100
MESSAGE - COUNTRY REGIME - ACTION		ACT517
MESSAGE - COUNTRY REGIME - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY REGIME - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY REGIME - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY REGIME - ACTION.Legal references	an..70	LegRef197
MESSAGE - COUNTRY REGIME - ACTION.Responsible data manager	an..35	ResDatMan302

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - COUNTRY REGIME - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CUSTOMS OFFICE GEO INFO		CUSOFFGEOINF447
MESSAGE - CUSTOMS OFFICE GEO INFO.Geo info code	an..6	CusOffGeoInfCod113
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION		ACT517
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CURRENCY CODE		CURCOD450
MESSAGE - CURRENCY CODE.Currency	an3	Cur126
MESSAGE - CURRENCY CODE.Rate value	n..8,6	RatVal127
MESSAGE - CURRENCY CODE - ACTION		ACT517
MESSAGE - CURRENCY CODE - ACTION.Operation	a1	Ope288
MESSAGE - CURRENCY CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - CURRENCY CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CURRENCY CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CURRENCY CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CURRENCY CODE - ACTION.Action identification	an..20	ActId
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION		DISSOLNOT456
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION.Discrepancies solved notification code	an..2	DisSolNotCod153
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION		ACT517
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Operation	a1	Ope288
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Validity date	n8	ValDat103
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Action identification	an..20	ActId
MESSAGE - DIVERSION REJECTION REASON		DIVREJREA459
MESSAGE - DIVERSION REJECTION REASON.Diversion rejection reason code	n..2	DivRejReaCod166
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DIVERSION REJECTION REASON - ACTION		ACT517
MESSAGE - DIVERSION REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - DIVERSION REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - DIVERSION REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DIVERSION REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - DIVERSION REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DIVERSION REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - DOCUMENT TYPE		DOCTYP462
MESSAGE - DOCUMENT TYPE.Document type	an..4	DocTyp179
MESSAGE - DOCUMENT TYPE.Transport document	n1	TraDoc199
MESSAGE - DOCUMENT TYPE - ACTION		ACT517
MESSAGE - DOCUMENT TYPE - ACTION.Operation	a1	Ope288
MESSAGE - DOCUMENT TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - DOCUMENT TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DOCUMENT TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - DOCUMENT TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DOCUMENT TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - GUARANTEE TYPE		GUATYP472
MESSAGE - GUARANTEE TYPE.Guarantee type	an1	GuaTypCod217
MESSAGE - GUARANTEE TYPE - ACTION		ACT517
MESSAGE - GUARANTEE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - GUARANTEE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - GUARANTEE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - GUARANTEE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - GUARANTEE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - GUARANTEE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - GUARANTEE MONITORING		GUAMON475
MESSAGE - GUARANTEE MONITORING.Guarantee monitoring code	n1	GuaMonCod230
MESSAGE - GUARANTEE MONITORING - ACTION		ACT517
MESSAGE - GUARANTEE MONITORING - ACTION.Operation	a1	Ope288
MESSAGE - GUARANTEE MONITORING - ACTION.Validity date	n8	ValDat103
MESSAGE - GUARANTEE MONITORING - ACTION.Modification subtype	n1	ModSub144
MESSAGE - GUARANTEE MONITORING - ACTION.Legal references	an..70	LegRef197
MESSAGE - GUARANTEE MONITORING - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - GUARANTEE MONITORING - ACTION.Action identification	an..20	ActId
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - INVALID GUARANTEE REASON		INVGUAAREA478
MESSAGE - INVALID GUARANTEE REASON.Invalid guarantee reason code	an..3	InvGuaReaCod243
MESSAGE - INVALID GUARANTEE REASON - ACTION		ACT517
MESSAGE - INVALID GUARANTEE REASON - ACTION.Operation	a1	Ope288
MESSAGE - INVALID GUARANTEE REASON - ACTION.Validity date	n8	ValDat103

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - INVALID GUARANTEE REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INVALID GUARANTEE REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - INVALID GUARANTEE REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INVALID GUARANTEE REASON - ACTION.Action identification	an..20	ActId
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - LANGUAGE CODE		LANCOD481
MESSAGE - LANGUAGE CODE.Language code	a2	LanCod256
MESSAGE - LANGUAGE CODE - ACTION		ACT517
MESSAGE - LANGUAGE CODE - ACTION.Operation	a1	Ope288
MESSAGE - LANGUAGE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - LANGUAGE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - LANGUAGE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - LANGUAGE CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - LANGUAGE CODE - ACTION.Action identification	an..20	ActId
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PACKAGING CODE		PACCOD484
MESSAGE - PACKAGING CODE.Kind of packages	an..3	PacCod269
MESSAGE - PACKAGING CODE - ACTION		ACT517
MESSAGE - PACKAGING CODE - ACTION.Operation	a1	Ope288
MESSAGE - PACKAGING CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - PACKAGING CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PACKAGING CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PACKAGING CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PACKAGING CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ROLE		ROL490
MESSAGE - ROLE.Role	an..3	Rol295
MESSAGE - ROLE - ACTION		ACT517
MESSAGE - ROLE - ACTION.Operation	a1	Ope288
MESSAGE - ROLE - ACTION.Validity date	n8	ValDat103
MESSAGE - ROLE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ROLE - ACTION.Legal references	an..70	LegRef197
MESSAGE - ROLE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ROLE - ACTION.Action identification	an..20	ActId
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SENSITIVE GOODS CODE		SENGOOCOD493
MESSAGE - SENSITIVE GOODS CODE.Commodity code (taric code)	an..6	ComCod308
MESSAGE - SENSITIVE GOODS CODE.Sensitive goods code	n..2	SenGooCod309
MESSAGE - SENSITIVE GOODS CODE.Reference quantity	n..6	RefQua310
MESSAGE - SENSITIVE GOODS CODE.Unit of measure code	an..3	UniOfMea311
MESSAGE - SENSITIVE GOODS CODE.EEC territory limitation	n1	EECTerLim312
MESSAGE - SENSITIVE GOODS CODE - ACTION		ACT517
MESSAGE - SENSITIVE GOODS CODE - ACTION.Operation	a1	Ope288

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - SENSITIVE GOODS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SENSITIVE GOODS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SENSITIVE GOODS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SENSITIVE GOODS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SENSITIVE GOODS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SPECIAL MENTION CODE		SPEMENCOD496
MESSAGE - SPECIAL MENTION CODE.Additional information coded	an..5	SpeMenCod325
MESSAGE - SPECIAL MENTION CODE - ACTION		ACT517
MESSAGE - SPECIAL MENTION CODE - ACTION.Operation	a1	Ope288
MESSAGE - SPECIAL MENTION CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIAL MENTION CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIAL MENTION CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIAL MENTION CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIAL MENTION CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - STATISTICS TYPE		STATYP499
MESSAGE - STATISTICS TYPE.Statistics type	an3	StaTyp338
MESSAGE - STATISTICS TYPE - ACTION		ACT517
MESSAGE - STATISTICS TYPE - ACTION.Operation	a1	Ope288
MESSAGE - STATISTICS TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - STATISTICS TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - STATISTICS TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - STATISTICS TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - STATISTICS TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TRAFFIC TYPE		TRATYP502
MESSAGE - TRAFFIC TYPE.Traffic type	an..3	TraTyp351
MESSAGE - TRAFFIC TYPE - ACTION		ACT517
MESSAGE - TRAFFIC TYPE - ACTION.Operation	a1	Ope288
MESSAGE - TRAFFIC TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - TRAFFIC TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRAFFIC TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRAFFIC TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRAFFIC TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CUSTOMS OPERATION STATE TYPE		CUSOPE STATYP505
MESSAGE - CUSTOMS OPERATION STATE TYPE.Customs Operation State Types	an..3	CusOpeStaTyp364
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION		ACT517
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Modification subtype	n1	ModSub144

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UNIT OF MEASURE		UNIOFMEA508
MESSAGE - UNIT OF MEASURE.Unit of measure code	an..3	UniOfMeaCod377
MESSAGE - UNIT OF MEASURE - ACTION		ACT517
MESSAGE - UNIT OF MEASURE - ACTION.Operation	a1	Ope288
MESSAGE - UNIT OF MEASURE - ACTION.Validity date	n8	ValDat103
MESSAGE - UNIT OF MEASURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UNIT OF MEASURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UNIT OF MEASURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UNIT OF MEASURE - ACTION.Action identification	an..20	ActId
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UN/LOCODE		UNL511
MESSAGE - UN/LOCODE.Country code	a2	CouCod390
MESSAGE - UN/LOCODE.UN/LOCODE id	a3	UNL391
MESSAGE - UN/LOCODE.UN/LOCODE name	a..29	UNLNam392
MESSAGE - UN/LOCODE - ACTION		ACT517
MESSAGE - UN/LOCODE - ACTION.Operation	a1	Ope288
MESSAGE - UN/LOCODE - ACTION.Validity date	n8	ValDat103
MESSAGE - UN/LOCODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UN/LOCODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UN/LOCODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UN/LOCODE - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT MODE		TRAMOD513
MESSAGE - TRANSPORT MODE.Transport mode	n..2	TraMod401
MESSAGE - TRANSPORT MODE - ACTION		ACT517
MESSAGE - TRANSPORT MODE - ACTION.Operation	a1	Ope288
MESSAGE - TRANSPORT MODE - ACTION.Validity date	n8	ValDat103
MESSAGE - TRANSPORT MODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRANSPORT MODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRANSPORT MODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRANSPORT MODE - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - QUERY ON GUARANTEE TYPE		QUEONGUATYP516
MESSAGE - QUERY ON GUARANTEE TYPE.Query identifier	n1	QueIde414
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION		ACT517
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Action identification	an..20	ActId

MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SENDING COUNTRY		SEND COUNTRY
MESSAGE - SENDING COUNTRY.Country code	a2	CouCodSC635
MESSAGE - STATISTICAL CHARACTERISTICS		STATCHARS
MESSAGE - STATISTICAL CHARACTERISTICS.Statistics type	an3	StatTypSTC637
MESSAGE - STATISTICAL CHARACTERISTICS.First day of requested period from	n8	FirDayFrmSTC638
MESSAGE - STATISTICAL CHARACTERISTICS.Last day of requested period to	n8	FirDayToSTC639
MESSAGE - STATISTICAL CHARACTERISTICS - SERIES ELEMENTS		SER ELEMS
MESSAGE - STATISTICAL CHARACTERISTICS - SERIES ELEMENTS.Year	n4	YeaSER642
MESSAGE - STATISTICAL CHARACTERISTICS - SERIES ELEMENTS.Month	an2	MonSER641
MESSAGE - STATISTICAL CHARACTERISTICS - SERIES ELEMENTS.Country of departure code	a2	CouDepSER643
MESSAGE - STATISTICAL CHARACTERISTICS - SERIES ELEMENTS.Country of destination code	a2	CouDesSER644
MESSAGE - STATISTICAL CHARACTERISTICS - SERIES ELEMENTS.Counter	n..9	CouSER640
MESSAGE - INTERCHANGE ERRORS		INT ERRORS
MESSAGE - INTERCHANGE ERRORS.Interchange control reference	an..14	IntConRefINT2
MESSAGE - INTERCHANGE ERRORS.Message sender	an..35	MesSenINT4
MESSAGE - INTERCHANGE ERRORS.Message recipient	an..35	MesRecINT5
MESSAGE - INTERCHANGE ERRORS.Action taken by recipient	an..3	ActRecINT1
MESSAGE - INTERCHANGE ERRORS.Syntax error	n..2	ErrTypINT6
MESSAGE - INTERCHANGE ERRORS.Interchange service segment	a3	IntSegTagINT3
MESSAGE - INTERCHANGE ERRORS.Position of erroneous data element	n..3	PosElmntINT7
MESSAGE - INTERCHANGE ERRORS.Position of erroneous data component	n..3	PosCompINT8
MESSAGE - MESSAGE ERRORS		MSG ERRS
MESSAGE - MESSAGE ERRORS.Message identification	an..14	MesIdeMER1
MESSAGE - MESSAGE ERRORS.Message type	an..6	MesTypMER2
MESSAGE - MESSAGE ERRORS.Message version	an..3	MesVerMER3
MESSAGE - MESSAGE ERRORS.Message release number	an..3	MesRelNoMER4
MESSAGE - MESSAGE ERRORS.Controlling agency	an..2	MesContAgMER5
MESSAGE - MESSAGE ERRORS.Association assigned code	an..6	AssCodMER6
MESSAGE - MESSAGE ERRORS.Action taken by recipient	an..3	ActRecMER7
MESSAGE - MESSAGE ERRORS.Error	n..2	ErrTypMER8
MESSAGE - MESSAGE ERRORS.Message service segment	a3	MesSegMER9
MESSAGE - MESSAGE ERRORS.Position of erroneous data element	n..3	PosElmntMER10
MESSAGE - MESSAGE ERRORS.Position of erroneous data component	n..3	PosCompMER11
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS		MSGERRSEGERR
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS.Segment position in message	n..6	SegPosSER1
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS.Error	n..2	ErrTypSER2
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS		MSGERRSEG DATERR
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Error	n..2	ErrTypDER1
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Position of erroneous data element	n..3	PosElmntDER2
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Position of erroneous data component	n..3	PosCompDER3
MESSAGE - FUNCTIONAL ERROR		FUNERRER1
MESSAGE - FUNCTIONAL ERROR.Error type	n2	ErrTypER11
MESSAGE - FUNCTIONAL ERROR.Error pointer	an..210	ErrPoiER12
MESSAGE - FUNCTIONAL ERROR.Error reason	an..6	ErrReaER13
MESSAGE - FUNCTIONAL ERROR.Original attribute value	an..140	OriAttValER14
MESSAGE - UPL RESPONSE		UPRUPR
MESSAGE - UPL RESPONSE.Original message identification	an..14	OrMesIdUPR1
MESSAGE - UPL RESPONSE.Status	a..8	StatUPR2

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - UPL RESPONSE.Description	an..210	DescUPR3
MESSAGE - UPL ERROR		UPEUPE
MESSAGE - UPL ERROR.Action identification	an..20	ActIdUPE1
MESSAGE - UPL ERROR.Attribute path	an..140	AttPatUPE2
MESSAGE - UPL ERROR.Code	an..8	CodUPE3
MESSAGE - UPL ERROR.Description	an..210	DescUPE4
MESSAGE - GUARANTEE REFERENCE		GUAREF2
MESSAGE - GUARANTEE REFERENCE.Guarantee reference number (GRN)	an..24	GuaRefNumGRNREF21
MESSAGE - GUARANTEE REFERENCE.Reference amount	n..15,2	RefAmoREF230
MESSAGE - GUARANTEE REFERENCE.Percentage of reference amount	n..3	PerOfRefAmoREF231
MESSAGE - GUARANTEE REFERENCE.Guarantee amount	n..15,2	GuaAmoREF236
MESSAGE - GUARANTEE REFERENCE.Currency	an3	CurREF237
MESSAGE - GUARANTEE REFERENCE.Number of certificates	n..8	NumOfCerREF241
MESSAGE - GUARANTEE REFERENCE.Validity date	n8	ValDatREF242
MESSAGE - GUARANTEE REFERENCE.Invalidity date	n8	InvDatREF232
MESSAGE - GUARANTEE REFERENCE.Invalidity reason code	an3	InvReaCodREF233
MESSAGE - GUARANTEE REFERENCE.Invalidity reason	an..350	InvReaREF234
MESSAGE - GUARANTEE REFERENCE.Invalidity reason LNG	a2	InvReaREF234LNG
MESSAGE - GUARANTEE REFERENCE.Acceptance date	n8	AccDatREF24
MESSAGE - GUARANTEE REFERENCE.Guarantee type	an1	GuaTypREF22
MESSAGE - GUARANTEE REFERENCE.Guarantee monitoring code	n1	GuaMonCodREF23
MESSAGE - GUARANTEE REFERENCE.Access code	an4	AccCodREF24
MESSAGE - GUARANTEE REFERENCE.Date of issue	n8	DatOfIssREF25
MESSAGE - GUARANTEE REFERENCE.Expiry date	n8	ExpDatREF26
MESSAGE - GUARANTEE REFERENCE.Hard copy given to Principal	n1	HarCopGivToPriREF27
MESSAGE - GUARANTEE REFERENCE.TIR carnet	n1	TIRCarREF29
MESSAGE - GUARANTEE REFERENCE.Voucher amount	n..15,2	VouAmoREF28
MESSAGE - GUARANTEE REFERENCE.Limited validity (sensitive goods)	n1	LimValREF239
MESSAGE - GUARANTEE REFERENCE.Restricted use (suspended goods)	n1	ResUseREF240
MESSAGE - GUARANTEE REFERENCE.Liability liberation date	n8	LiaLibDatREF238
MESSAGE - GUARANTEE REFERENCE - GUARANTEE QUERY		GUAQUE
MESSAGE - GUARANTEE REFERENCE - GUARANTEE QUERY.Query identifier	n1	QueIdeQUE1
MESSAGE - GUARANTEE REFERENCE - GUARANTEE QUERY.Period from date	n8	PerFroQUE2
MESSAGE - GUARANTEE REFERENCE - GUARANTEE QUERY.Period to date	n8	PerToDatQUE3
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER		TRAPRIOTG
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER.Name	an..35	NamOTG7
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER.Street and number	an..35	StrAndNumOTG22
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER.Postal code	an..9	PosCodOTG23
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER.City	an..35	CitOTG24
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER.Country code	a2	CouOTG25
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER.NAD LNG	a2	NADLNGOTG
MESSAGE - GUARANTEE REFERENCE - (OWNER PRINCIPAL) TRADER.TIN	an..17	TINOTG59
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER		TRAPRIPC2
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER.Name	an..35	NamPC27
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER.Street and number	an..35	StrAndNumPC222
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER.Postal code	an..9	PosCodPC223
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER.City	an..35	CitPC224
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER.Country code	a2	CouPC225
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER.NAD LNG	a2	NADLNGPTG
MESSAGE - GUARANTEE REFERENCE - (PRINCIPAL) TRADER.TIN	an..17	TINPC259
MESSAGE - GUARANTEE REFERENCE - VALIDITY LIMITATION EC		VALLIMECVLE2
MESSAGE - GUARANTEE REFERENCE - VALIDITY LIMITATION EC.Not valid for EC	n1	NotValForECVLE21
MESSAGE - GUARANTEE REFERENCE - VALIDITY LIMITATION NON EC		VALLIMNONECLIM2
MESSAGE - GUARANTEE REFERENCE - VALIDITY LIMITATION NON EC.Not valid for other contracting parties	a2	NotValForOthConPLIM22

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GUARANTEE REFERENCE - USAGE		USAUSA
MESSAGE - GUARANTEE REFERENCE - USAGE.Document/reference number	an..21	DocNumUSA1
MESSAGE - GUARANTEE REFERENCE - USAGE.Covered amount	n..15,2	CovAmoUSA2
MESSAGE - GUARANTEE REFERENCE - USAGE.Currency	an3	CurUSA3
MESSAGE - GUARANTEE REFERENCE - USAGE.Lock date	n8	LocDatUSA4
MESSAGE - GUARANTEE REFERENCE - USAGE.Arrival date	n8	ArrDatUSA5
MESSAGE - GUARANTEE REFERENCE - USAGE.Date of release	n8	DatOfRelUSA6
MESSAGE - GUARANTEE REFERENCE - EXPOSURE		EXPEXP
MESSAGE - GUARANTEE REFERENCE - EXPOSURE.Exposure	n..15,2	ExpEXP1
MESSAGE - GUARANTEE REFERENCE - EXPOSURE.Exposure counter	n..8	ExpCouEXP2
MESSAGE - GUARANTEE REFERENCE - EXPOSURE.Balance	n..15,2	BalEXP3
MESSAGE - GUARANTEE REFERENCE - EXPOSURE.Currency	an3	CurEXP4
MESSAGE - GUARANTEE REFERENCE - GUARANTOR		GUARNR
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Name	an..35	NamRNR735
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Street and number	an..35	StrAndNumRNR736
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Postal code	an..9	PosCodRNR737
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.City	an..35	CitRNR738
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Country code	a2	CouRNR745
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.NAD LNG	a2	NADLNGGGR
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Contact person	an..35	ConPerRNR739
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Phone number	an..35	PhoNumRNR740
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Fax number	an..35	FaxNumRNR741
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Telex number	an..35	TelNumRNR742
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.E-mail address	an..70	MaiAddRNR743
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.Language code	a2	LanCodRNR744
MESSAGE - GUARANTEE REFERENCE - GUARANTOR.TIN	an..17	TINRNR746
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES		GUAOTHADD
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Address type	a1	AddTypADD11
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Name	an..35	NamADD12
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Street and number	an..35	StrAndNumADD13
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Postal code	an..9	PosCodADD22
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.City	an..35	CitADD15
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Country code	a2	CouADD14
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.NAD LNG	a2	NADLNGGOA
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Contact person	an..35	ConPerADD16
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Phone number	an..35	PhoNumADD17
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Fax number	an..35	FaxNumADD18
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Telex number	an..35	TelNumADD19
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.E-mail address	an..70	MaiAddADD20
MESSAGE - GUARANTEE REFERENCE - GUARANTOR - GUARANTOR OTHER ADDRESSES.Language code	a2	LanCodADD21
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE		COMGUACMP
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Reference amount	n..15,2	RefAmoCMP11
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Percentage of reference amount	n..3	PerOfRefAmoCMP12
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Guarantee amount	n..15,2	GuaAmoCMP13
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Currency	an3	CurCMP14
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Number of certificates	n..8	NumOfCerCMP15

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Validity date	n8	ValDatCMP16
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Invalidity date	n8	InvDatCMP17
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Invalidity reason code	an3	InvReaCodCMP18
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Invalidity reason	an..350	InvReaCMP19
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Invalidity reason LNG	a2	InvReaCMP19LNG
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Liability liberation date	n8	LiaLibDatCMP21
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Limited validity (sensitive goods)	n1	LimValCMP22
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE.Restricted use (suspended goods)	n1	ResUseCMP23
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - GOODS ITEM		GUACOMGUAGDS2
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - GOODS ITEM.Commodity code	an..22	ComCodGDS210
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - GOODS ITEM.Sensitive goods code	n..2	SenGooCodGDS213
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - GOODS ITEM.Goods description	an..260	GooDesGDS211
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - GOODS ITEM.Goods description LNG	a2	GooDesGDS211LNG
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - VALIDITY LIMITATION EC		VALLIMECCMG
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - VALIDITY LIMITATION EC.Not valid for EC	n1	NotValForECCMG2
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - VALIDITY LIMITATION NON EC		VALLIMNONECVLD
MESSAGE - GUARANTEE REFERENCE - COMPREHENSIVE GUARANTEE - VALIDITY LIMITATION NON EC.Not valid for other contracting parties	a2	NotValForOthConPVLD2
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR		INDGUABYGNR
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR.Guarantee amount	n..15,2	GuaAmoGNR11
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR.Currency	an3	CurGNR12
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - GOODS ITEM		GUAGRTGDS3
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - GOODS ITEM.Commodity code	an..22	ComCodGDS311
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - GOODS ITEM.Sensitive goods code	n..2	SenGooGDS314
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - GOODS ITEM.Goods description	an..260	GooDesGDS312
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - GOODS ITEM.Goods description LNG	a2	GooDesGDS312LNG
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - (DEPARTURE) CUSTOMS OFFICE		CUSTOFFDEPEPT2
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - (DEPARTURE) CUSTOMS OFFICE.Reference number	an8	RefNumEPT22
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - (DESTINATION) CUSTOMS OFFICE		CUSTOFFDESEST2
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - (DESTINATION) CUSTOMS OFFICE.Reference number	an8	RefNumEST22
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - VALIDITY LIMITATION EC		VALLIMECVLD
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - VALIDITY LIMITATION EC.Not valid for EC	n1	NotValForECVLD1
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - VALIDITY LIMITATION NON EC		VALLIMNONECMIT
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE BY GUARANTOR - VALIDITY LIMITATION NON EC.Not valid for other contracting parties	a2	NoValForOthConPMIT2
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER		INDGUAVOU
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER.Date of issue	n8	DatOfIssVOU745

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER.Expiry date	n8	ExpDatVOU746
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER.Hard copy given to Principal	n1	HarCopGivToPriVOU747
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER.Limited validity (sensitive goods)	n1	LimValVOU748
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER.TIR carnet	n1	TIRCarVOU749
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER.Voucher amount	n..15,2	VouAmoVOU750
MESSAGE - GUARANTEE REFERENCE - INDIVIDUAL GUARANTEE VOUCHER.Currency	an3	CurVOU751
MESSAGE - GUARANTEE REFERENCE - ACCESS CODE		ACCD0C728
MESSAGE - GUARANTEE REFERENCE - ACCESS CODE.Access code	an4	AccCodCOD729
MESSAGE - GUARANTEE REFERENCE - PRINCIPAL ACCESS CODE (NEW)		ACCD0CPC4
MESSAGE - GUARANTEE REFERENCE - PRINCIPAL ACCESS CODE (NEW).Access code	an4	AccCodPC41
MESSAGE - GUARANTEE REFERENCE - PRINCIPAL ACCESS CODE (OLD)		ACCC0DPC3
MESSAGE - GUARANTEE REFERENCE - PRINCIPAL ACCESS CODE (OLD).Access code	an4	AccCodPC31
MESSAGE - GUARANTEE REFERENCE - INVALID GUARANTEE REASON		INVGUARNS
MESSAGE - GUARANTEE REFERENCE - INVALID GUARANTEE REASON.Invalid guarantee reason code	an..3	InvGuaReaCodRNS11
MESSAGE - GUARANTEE REFERENCE - INVALID GUARANTEE REASON.Invalid guarantee reason	an..350	InvGuaReaRNS12
MESSAGE - GUARANTEE REFERENCE - INVALID GUARANTEE REASON.Invalid guarantee reason LNG	a2	InvGuaReaRNS12LNG
MESSAGE - SPECIFIC NOTES CODE		SPENOTCODSNC2
MESSAGE - SPECIFIC NOTES CODE.Specific notes code	an..6	SpeNotCod644
MESSAGE - SPECIFIC NOTES CODE - ACTION		ACT517
MESSAGE - SPECIFIC NOTES CODE - ACTION.Operation	a1	Ope288
MESSAGE - SPECIFIC NOTES CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIFIC NOTES CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIFIC NOTES CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIFIC NOTES CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIFIC NOTES CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Description	an..350	Des110
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ITINERARY		ITI
MESSAGE - ITINERARY.Country of routing code	a2	CouOfRouCodITI1
MESSAGE - RISK ANALYSIS		RISANA
MESSAGE - RISK ANALYSIS.Item Number involved	n..5	IteNumInvRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis result code	an..5	RisAnaResCodRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis text	an..350	RisAnaTexRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis LNG	a2	RisAnaTexRKA1LNG
MESSAGE - SEALS ID.Seals identity	an..20	SeaIdSEAI D530
MESSAGE - SEALS ID.Seals identity LNG	a2	SeaIdSEAI D530LNG
MESSAGE - COMPLEMENTARY CODE		COMCOD389
MESSAGE - COMPLEMENTARY CODE.Complementary code	n1	ComCodCOMCOD401
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - COMPLEMENTARY CODE - ACTION		ACT517
MESSAGE - COMPLEMENTARY CODE - ACTION.Operation	a1	Ope288
MESSAGE - COMPLEMENTARY CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - COMPLEMENTARY CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COMPLEMENTARY CODE - ACTION.Legal references	an..70	LegRef197

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - COMPLEMENTARY CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COMPLEMENTARY CODE - ACTION.Action identification	an..20	ActId
MESSAGE - EXPORT QUERY REASON CODE		EXPQUEREACOD402
MESSAGE - EXPORT QUERY REASON CODE.Export_Query Reason Code	an..3	ExpQueReaCodEXPQUEREACOD414
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - EXPORT QUERY REASON CODE - ACTION		ACT517
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - INCOTERM CODE		INCCOD425
MESSAGE - INCOTERM CODE.Incoterms Code	a3	IncCodINCCOD652
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - INCOTERM CODE - ACTION		ACT517
MESSAGE - INCOTERM CODE - ACTION.Operation	a1	Ope288
MESSAGE - INCOTERM CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - INCOTERM CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INCOTERM CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - INCOTERM CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INCOTERM CODE - ACTION.Action identification	an..20	ActId
MESSAGE - NATURE OF TRANSACTION CODE		NATTRANCOD451
MESSAGE - NATURE OF TRANSACTION CODE.Nature of transaction code	n..2	NatTranCodNATTRANCOD463
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - NATURE OF TRANSACTION CODE - ACTION		ACT517
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Operation	a1	Ope288
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PROCEDURE REQUESTED		PROREQ490
MESSAGE - PROCEDURE REQUESTED.Procedure requested	n2	ProReqPROREQ502
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PROCEDURE REQUESTED - ACTION		ACT517
MESSAGE - PROCEDURE REQUESTED - ACTION.Operation	a1	Ope288
MESSAGE - PROCEDURE REQUESTED - ACTION.Validity date	n8	ValDat103
MESSAGE - PROCEDURE REQUESTED - ACTION.Modification subtype	n1	ModSub144

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - PROCEDURE REQUESTED - ACTION.Legal references	an..70	LegRef197
MESSAGE - PROCEDURE REQUESTED - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PROCEDURE REQUESTED - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS PROCEDURE		PREPRO477
MESSAGE - PREVIOUS PROCEDURE.Previous Procedure	n2	PreProPREPRO489
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PREVIOUS PROCEDURE - ACTION		ACT517
MESSAGE - PREVIOUS PROCEDURE - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS PROCEDURE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS PROCEDURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS PROCEDURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS PROCEDURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS PROCEDURE - ACTION.Action identification	an..20	ActId
MESSAGE - REPRESENTATIVE STATUS CODE		REPSTACOD503
MESSAGE - REPRESENTATIVE STATUS CODE.Representative status code	n1	RepStatCodREPSTATCOD516
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION		ACT517
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Operation	a1	Ope288
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - RISK ANALYSIS RESULT CODE		RISANARESCOD382
MESSAGE - RISK ANALYSIS RESULT CODE.Risk Analysis result code	an1	RisAnaResCodRISANARESCOD528
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION		ACT517
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Operation	a1	Ope288
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Action identification	an..20	ActId
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR		SPECCIRIND384
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR.Specific Circumstance Indicator	a1	SpeCirIndSPECIRIND543
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA	a2	LANSPE DAT515LNG

DATA.Language specific data LNG		
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION		ACT517
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Operation	a1	Ope288
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Action identification	an..20	ActId
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE		SUMDECREJREACOD544
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE.Summary Declaration rejection reason code	n..2	SumDecRejReaCodSMD556
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION		ACT517
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TYPE OF TAX		TYPOFTAX570
MESSAGE - TYPE OF TAX.Type of tax	an3	TypOfTaxTYPOFTAX582
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TYPE OF TAX - ACTION		ACT517
MESSAGE - TYPE OF TAX - ACTION.Operation	a1	Ope288
MESSAGE - TYPE OF TAX - ACTION.Validity date	n8	ValDat103
MESSAGE - TYPE OF TAX - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TYPE OF TAX - ACTION.Legal references	an..70	LegRef197
MESSAGE - TYPE OF TAX - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TYPE OF TAX - ACTION.Action identification	an..20	ActId
MESSAGE - WAREHOUSE TYPE		WARTYP595
MESSAGE - WAREHOUSE TYPE.Warehouse type	a1	WarTypWARTYP607
MESSAGE - WAREHOUSE TYPE - ACTION		ACT517
MESSAGE - WAREHOUSE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - WAREHOUSE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - WAREHOUSE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - WAREHOUSE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - WAREHOUSE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - WAREHOUSE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UN DANGEROUS GOODS CODE		UNDANGOOCOD583
MESSAGE - UN DANGEROUS GOODS CODE.UN dangerous goods code	an4	UNdangoocodUNDANGOOCOD5

MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA		94
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LANSPE DAT515 LanCod347
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UN DANGEROUS GOODS CODE - ACTION		ACT517
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Operation	a1	Ope288
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - COMMUNITY NATIONAL PROCEDURE		COMNATPRO106
MESSAGE - COMMUNITY NATIONAL PROCEDURE.Community / National Procedure	an3	ComNatProCOM613
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION		ACT517
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Operation	a1	Ope288
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Validity date	n8	ValDat103
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS DOCUMENT CATEGORY		PREVDOCCAT464
MESSAGE - PREVIOUS DOCUMENT CATEGORY.Previous Document Category	a1	PreDocCatPREDOCCAT476
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION		ACT517
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Action identification	an..20	ActId
MESSAGE - METHOD OF PAYMENT		METHOFPAY367
MESSAGE - METHOD OF PAYMENT.Method of payment	a1	MethofPayMETHOFPAY450
MESSAGE - METHOD OF PAYMENT - ACTION		ACT517
MESSAGE - METHOD OF PAYMENT - ACTION.Operation	a1	Ope288
MESSAGE - METHOD OF PAYMENT - ACTION.Validity date	n8	ValDat103
MESSAGE - METHOD OF PAYMENT - ACTION.Modification subtype	n1	ModSub144
MESSAGE - METHOD OF PAYMENT - ACTION.Legal references	an..70	LegRef197
MESSAGE - METHOD OF PAYMENT - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - METHOD OF PAYMENT - ACTION.Action identification	an..20	ActId
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA		LANSPE DAT515

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT		TRACHAMETOFPAY557
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT.Transport charges/ Method of Payment	a1	TraChaMetOfPayTMG569
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION		ACT517
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Operation	a1	Ope288
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Validity date	n8	ValDat103
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DECLARATION TYPE		DECTYP453
MESSAGE - DECLARATION TYPE.Type of declaration	an..9	DecTyp140
MESSAGE - DECLARATION TYPE - ACTION		ACT517
MESSAGE - DECLARATION TYPE - ACTION.Operation	a1	Ope288
MESSAGE - DECLARATION TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - DECLARATION TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DECLARATION TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - DECLARATION TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DECLARATION TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DECLARATION TYPE (BOX 1.2)		DECTYPBX2
MESSAGE - DECLARATION TYPE (BOX 1.2).Type of declaration (Box 1.2)	a1	TypOfDecBx2DEC626
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION		ACT517
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Operation	a1	Ope288
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Validity date	n8	ValDat103
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Legal references	an..70	LegRef197
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Action identification	an..20	ActId
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ENQUIRY		ENQENQ
MESSAGE - ENQUIRY.Date of information received on non-arrived movement	n8	DatOfInfRecOnNonArrMovENQ702
MESSAGE - ENQUIRY.Information available	n1	InfAvaENQ703
MESSAGE - ENQUIRY.TCR delivered by Customs	n1	TCRDelByCusENQ156

MESSAGE - ENQUIRY.Delivery date	n8	DelDatENQ706
MESSAGE - ENQUIRY.Enquiry date	n8	EnqDatENQ705
MESSAGE - ENQUIRY.Enquiry reminder date	n8	EnqRemDatENQ555
MESSAGE - ENQUIRY.Movement unknown at destination	n1	MovUnkAtDes707
MESSAGE - ENQUIRY.Enquiry engaged at destination	n1	EnqEngAtDesENQ708
MESSAGE - ENQUIRY.Return Copy returned on	n8	RetCopRetOnENQ709
MESSAGE - ENQUIRY.TC11 delivered by Customs	n1	TC11DelENQ155
MESSAGE - ENQUIRY.Delivery date TC11	n8	TC11DelDatENQ143
MESSAGE - ENQUIRY.Information text	an..140	InfoEnq148
MESSAGE - ENQUIRY.Information text LNG	a2	InfoEnq148LNG
MESSAGE - ENQUIRY.Response Code	n..2	RespCodENQ151
MESSAGE - ENQUIRY.Response Information	an..140	RespInfoENQ152
MESSAGE - ENQUIRY.Response Information LNG	a2	RespInfoENQ152LNG
MESSAGE - ENQUIRY.Enquiry request date	n8	DateEnqReqENQ140
MESSAGE - ENQUIRY.Information from Principal available	n1	InfPrinAvailENQ147
MESSAGE - ENQUIRY.Information (on paper) available	n1	InfOnPapAvaENQ790
MESSAGE - (ACTUAL CONSIGNEE) TRADER		CNECNE
MESSAGE - (ACTUAL CONSIGNEE) TRADER.Name	an..35	NamCNE17
MESSAGE - (ACTUAL CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCNE122
MESSAGE - (ACTUAL CONSIGNEE) TRADER.Postal code	an..9	PosCodCNE123
MESSAGE - (ACTUAL CONSIGNEE) TRADER.City	an..35	CitCNE124
MESSAGE - (ACTUAL CONSIGNEE) TRADER.Country code	a2	CouCNE125
MESSAGE - (ACTUAL CONSIGNEE) TRADER.NAD LNG	a2	NADLNGACT
MESSAGE - (ACTUAL CONSIGNEE) TRADER.TIN	an..17	TINCNE59
MESSAGE - (CARRIER) TRADER		CARTRA100
MESSAGE - (CARRIER) TRADER.Name	an..35	NamCARTRA121
MESSAGE - (CARRIER) TRADER.Street and number	an..35	StrAndNumCARTRA254
MESSAGE - (CARRIER) TRADER.Postal code	an..9	PosCodCARTRA121
MESSAGE - (CARRIER) TRADER.City	an..35	CitCARTRA789
MESSAGE - (CARRIER) TRADER.Country code	a2	CouCodCARTRA587
MESSAGE - (CARRIER) TRADER.NAD LNG	a2	NADCARTRA121
MESSAGE - (CARRIER) TRADER.TIN	an..17	TINCARTRA254
MESSAGE - INFORMATION		INF359
MESSAGE - INFORMATION.Information (on paper) available	n1	InfPapAvailINF364
MESSAGE - INFORMATION.Information text	an..140	InfTxtINF365
MESSAGE - INFORMATION.Information text LNG	a2	InfTxtINF365LNG
MESSAGE - INFORMATION.Contact person Details	an..140	ConPerDetINF362
MESSAGE - INFORMATION.Contact person Details LNG	a2	ConPerDetINF362LNG
MESSAGE - INFORMATION.Contact Person at Destination	an..140	ConPerDesINF360
MESSAGE - INFORMATION.Contact Person at Destination LNG	a2	ConPerDesINF360LNG
MESSAGE - INFORMATION.Information Code	n2	InfCodINF045
MESSAGE - INFORMATION - ACTION		ACT517
MESSAGE - INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INFORMATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - INFORMATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA		LANSPEMAT515
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEMAT515LNG
MESSAGE - ENQUIRY INFORMATION		ENQINF136
MESSAGE - ENQUIRY INFORMATION.Information Code	n2	InfCodENQINF138
MESSAGE - ENQUIRY INFORMATION.Information	an..140	InfENQINF137
MESSAGE - ENQUIRY INFORMATION.Information LNG	a2	InfENQINF137LNG
MESSAGE - ENQUIRY INFORMATION.Information text	an..140	InfTexENQINF460
MESSAGE - ENQUIRY INFORMATION.Information text LNG	a2	InfTexENQINF460LNG
MESSAGE - (COUNTRY OF DESTINATION / REQUESTING) CUSTOMS OFFICE		COUDESINGCUS059

MESSAGE - (COUNTRY OF DESTINATION / REQUESTING) CUSTOMS OFFICE.Reference number	an8	RefCOUDESINGCUS062
MESSAGE - (COUNTRY OF DESTINATION / REQUESTING) CUSTOMS OFFICE.Contact person Details	an..140	ConDetCOUDESINGCUS060
MESSAGE - (COUNTRY OF DESTINATION / REQUESTING) CUSTOMS OFFICE.Contact person Details LNG	a2	ConDetCOUDESINGCUS060LNG
MESSAGE - (COUNTRY OF DESTINATION / REQUESTING) CUSTOMS OFFICE.Reply Address	an..140	RepAddCOUDESINGCUS063
MESSAGE - (COUNTRY OF DESTINATION / REQUESTING) CUSTOMS OFFICE.Reply Address LNG	a2	RepAddCOUDESINGCUS063LNG
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE / REQUESTED) CUSTOMS OFFICE		COMDEPSTEDCUS123
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE / REQUESTED) CUSTOMS OFFICE.Reference number	an8	RefCOMDEPSTEDCUS489
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE / REQUESTED) CUSTOMS OFFICE.Address	an..140	AddCOMDEPSTEDCUS456
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE / REQUESTED) CUSTOMS OFFICE.Address LNG	a2	AddCOMDEPSTEDCUS456LNG
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE / REQUESTED) CUSTOMS OFFICE.Contact person Details	an..140	ConCOMDEPSTEDCUS478
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE / REQUESTED) CUSTOMS OFFICE.Contact person Details LNG	a2	ConCOMDEPSTEDCUS478LNG
MESSAGE - REQUEST FOR ENQUIRY INFORMATION		REQENQINF376
MESSAGE - REQUEST FOR ENQUIRY INFORMATION.Requested Information Code	an..2	ReqInfCodREQENQINF379
MESSAGE - REQUEST FOR ENQUIRY INFORMATION.Requested Information	an..140	ReqInfREQENQINF378
MESSAGE - REQUEST FOR ENQUIRY INFORMATION.Requested Information LNG	a2	ReqInfREQENQINF378LNG
MESSAGE - (COMPETENT AUTHORITY OF REQUESTED COUNTRY) CUSTOMS OFFICE		COMSTEDCOUCUS039
MESSAGE - (COMPETENT AUTHORITY OF REQUESTED COUNTRY) CUSTOMS OFFICE.Reference number	an8	RefCOMSTEDCOUCUS040
MESSAGE - (COMPETENT AUTHORITY OF REQUESTING COUNTRY) CUSTOMS OFFICE		COMINGCOUCUS041
MESSAGE - (COMPETENT AUTHORITY OF REQUESTING COUNTRY) CUSTOMS OFFICE.Reference number	an8	RefCOMINGCOUCUS042
MESSAGE - RECOVERY		RECOV368
MESSAGE - RECOVERY.Recovery communication date	n8	RecComDatRECOV371
MESSAGE - RECOVERY.Recovery Acceptance	n1	RecAccRECOV370
MESSAGE - RECOVERY.Collection Date	n8	CollDateRECOV369
MESSAGE - (CONSIGNOR-SECURITY) TRADER		TRACORSEC037
MESSAGE - (CONSIGNOR-SECURITY) TRADER.Name	an..35	NamTRACORSEC041
MESSAGE - (CONSIGNOR-SECURITY) TRADER.Street and number	an..35	StrNumTRACORSEC043
MESSAGE - (CONSIGNOR-SECURITY) TRADER.Postal code	an..9	PosCodTRACORSEC042
MESSAGE - (CONSIGNOR-SECURITY) TRADER.City	an..35	CitTRACORSEC038
MESSAGE - (CONSIGNOR-SECURITY) TRADER.Country code	a2	CouCodTRACORSEC039
MESSAGE - (CONSIGNOR-SECURITY) TRADER.NAD LNG	a2	TRACORSEC037LNG
MESSAGE - (CONSIGNOR-SECURITY) TRADER.TIN	an..17	TINTRACORSEC044
MESSAGE - (CONSIGNEE-SECURITY) TRADER		TRACONSEC029
MESSAGE - (CONSIGNEE-SECURITY) TRADER.Name	an..35	NameTRACONSEC033
MESSAGE - (CONSIGNEE-SECURITY) TRADER.Street and number	an..35	StrNumTRACONSEC035
MESSAGE - (CONSIGNEE-SECURITY) TRADER.Postal code	an..9	PosCodTRACONSEC034
MESSAGE - (CONSIGNEE-SECURITY) TRADER.City	an..35	CitTRACONSEC030
MESSAGE - (CONSIGNEE-SECURITY) TRADER.Country code	a2	CouCodTRACONSEC031
MESSAGE - (CONSIGNEE-SECURITY) TRADER.NAD LNG	a2	TRACONSEC029LNG
MESSAGE - (CONSIGNEE-SECURITY) TRADER.TIN	an..17	TINTRACONSEC036
MESSAGE - SECURITY		SEC653
MESSAGE - SECURITY.Security	n1	SecSEC654
MESSAGE - SECURITY - ACTION		ACT517
MESSAGE - SECURITY - ACTION.Operation	a1	Ope288
MESSAGE - SECURITY - ACTION.Validity date	n8	ValDat103
MESSAGE - SECURITY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SECURITY - ACTION.Legal references	an..70	LegRef197
MESSAGE - SECURITY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SECURITY - ACTION.Action identification	an..20	ActId

MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PREVIOUS DOCUMENT TYPE		PREDOCTYP463
MESSAGE - PREVIOUS DOCUMENT TYPE.Previous document type	an..6	PreDocTyp180
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION		ACT517
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - REQUESTED INFORMATION		REQINF690
MESSAGE - REQUESTED INFORMATION.Requested Information Code	an..2	ReqInfCodREQINF546
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - REQUESTED INFORMATION - ACTION		ACT517
MESSAGE - REQUESTED INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - REQUESTED INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - REQUESTED INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - REQUESTED INFORMATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - REQUESTED INFORMATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - REQUESTED INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - RESPONSE		RES909
MESSAGE - RESPONSE.Response Code	n..2	ResCodRES645
MESSAGE - RESPONSE - ACTION		ACT517
MESSAGE - RESPONSE - ACTION.Operation	a1	Ope288
MESSAGE - RESPONSE - ACTION.Validity date	n8	ValDat103
MESSAGE - RESPONSE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESPONSE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESPONSE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RESPONSE - ACTION.Action identification	an..20	ActId
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ITEM NUMBER REJECTION REASON CODE		ITENUMREJREACOD440
MESSAGE - ITEM NUMBER REJECTION REASON CODE.Item number rejection reason code	n..2	IteNumRejReaCodINJ444
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION		ACT517
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Action identification	an..20	ActId

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE		PREPROMEACOD441
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE.Preventive/prohibitive measure code	an..5	PreProMeaCodPREPROMEACOD442
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION		ACT517
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Operation	a1	Ope288
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CUSTOMS INTERVENTION		CUSINT632
MESSAGE - CUSTOMS INTERVENTION.Customs Intervention code	an..4	CusIntCodCUSINT665
MESSAGE - CUSTOMS INTERVENTION - ACTION		ACT517
MESSAGE - CUSTOMS INTERVENTION - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS INTERVENTION - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS INTERVENTION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS INTERVENTION - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS INTERVENTION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS INTERVENTION - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - INFORMATION TYPE		INFTYP432
MESSAGE - INFORMATION TYPE.Information type	n..2	InfTypINFTYP433
MESSAGE - INFORMATION TYPE - ACTION		ACT517
MESSAGE - INFORMATION TYPE - ACTION.Operation	a1	Ope288
MESSAGE - INFORMATION TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - INFORMATION TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INFORMATION TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - INFORMATION TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INFORMATION TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - XML ERROR.Error Code	n2	ErrCodXMLER806
MESSAGE - RESPONSE CODE		RESCOD
MESSAGE - RESPONSE CODE.Response Code	n..2	ResCodRESCOD569
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515

Eksporta, tranzīta un importa muitas deklarāciju, ievešanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - RESPONSE CODE - ACTION		ACT517
MESSAGE - RESPONSE CODE - ACTION.Operation	a1	Ope288
MESSAGE - RESPONSE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - RESPONSE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESPONSE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESPONSE CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RESPONSE CODE - ACTION.Action identification	an..20	ActId

3.2. Eksporta ziņojumi

Datu grupa vai datu vienums

Datu grupa vai datu vienums	Datu tips	XML birka
MESSAGE		CDxxxA
MESSAGE.Syntax identifier	a4	SynIdeMES1
MESSAGE.Syntax version number	n1	SynVerNumMES2
MESSAGE.Message sender	an..35	MesSenMES3
MESSAGE.Sender identification code qualifier	an..4	SenIdeCodQuaMES4
MESSAGE.Message recipient	an..35	MesRecMES6
MESSAGE.Recipient identification code qualifier	an..4	RecIdeCodQuaMES7
MESSAGE.Date of preparation	n6	DatOfPreMES9
MESSAGE.Time of preparation	n4	TimOfPreMES10
MESSAGE.Interchange control reference	an..14	IntConRefMES11
MESSAGE.Recipient's reference/password	an..14	RecRefMES12
MESSAGE.Recipient's reference/password qualifier	an2	RecRefQuaMES13
MESSAGE.Application reference	an..14	AppRefMES14
MESSAGE.Priority	a1	PriMES15
MESSAGE.Acknowledgement request	n1	AckReqMES16
MESSAGE.Communications agreement id	an..35	ComAgrIdMES17
MESSAGE.Test indicator	n1	TesIndMES18
MESSAGE.Message identification	an..14	MesIdeMES19
MESSAGE.Message type	an..6	MesTypMES20
MESSAGE.Common access reference	an..35	ComAccRefMES21
MESSAGE.Original message identification	an..14	OriMesIdeMES22
MESSAGE - HEADER		HEAHEA
MESSAGE - HEADER.Reference number	an..22	RefNumHEA4
MESSAGE - HEADER.Document/reference number	an..21	DocNumHEA5
MESSAGE - HEADER.Type of declaration	an..9	TypOfDecHEA24
MESSAGE - HEADER.Country of destination code	a2	CouOfDesCodHEA30
MESSAGE - HEADER.Agreed location of goods, code	an..17	AgrLocOfGooCodHEA38
MESSAGE - HEADER.Agreed location of goods	an..35	AgrLocOfGooHEA39
MESSAGE - HEADER.Agreed location of goods LNG	a2	AgrLocOfGooHEA39LNG
MESSAGE - HEADER.Authorised location of goods, code	an..17	AutLocOfGooCodHEA41
MESSAGE - HEADER.Place of loading, code	an..17	PlaOfLoaCodHEA46
MESSAGE - HEADER.Country of dispatch/export code	a2	CouOfDisCodHEA55
MESSAGE - HEADER.Country of export code	a2	CouOfExpCodHEA167
MESSAGE - HEADER.Customs sub place	an..17	CusSubPlaHEA66
MESSAGE - HEADER.Inland transport mode	n..2	InlTraModHEA75
MESSAGE - HEADER.Transport mode at border	n..2	TraModAtBorHEA76
MESSAGE - HEADER.Identity of means of transport at departure (exp/trans)	an..27	IdeOfMeaOfTraAtDHEA78
MESSAGE - HEADER.Identity of means of transport at departure LNG	a2	IdeOfMeaOfTraAtDHEA78LNG
MESSAGE - HEADER.Identity of means of transport crossing border	an..27	IdeOfMeaOfTraCroHEA85
MESSAGE - HEADER.Identity of means of transport crossing border LNG	a2	IdeOfMeaOfTraCroHEA85LNG
MESSAGE - HEADER.Nationality of means of transport crossing border	a2	NatOfMeaOfTraCroHEA87
MESSAGE - HEADER.Type of means of transport crossing border	n..2	TypOfMeaOfTraCroHEA88
MESSAGE - HEADER.Containerised indicator	n1	ConIndHEA96
MESSAGE - HEADER.NCTS return copy	n1	NCTRetCopHEA104
MESSAGE - HEADER.Acceptance date	n8	AccDatHEA158
MESSAGE - HEADER.Issuing date	n8	IssDatHEA186
MESSAGE - HEADER.Dialog language indicator at departure	a2	DiaLanIndAtDepHEA254
MESSAGE - HEADER.NCTS accompanying document language code	a2	NCTSAccDocHEA601LNG
MESSAGE - HEADER.Country of departure code	a2	CouOfDepCodHEA67
MESSAGE - HEADER.Release requested	n1	RelReqHEA105
MESSAGE - HEADER.Date of release request	n8	RelReqDatHEA154
MESSAGE - HEADER.Date of release	n8	DatOfRelHEA701
MESSAGE - HEADER.Date limit for response	n8	DatLimResHEA144
MESSAGE - HEADER.Date of request on non-arrived movement	n8	DatReqNonArrMovHEA149
MESSAGE - HEADER.ECS accompanying document language code	a2	ECSAccDocHEA601

MESSAGE - HEADER.Total number of items	n..5	TotNumOfIteHEA305
MESSAGE - HEADER.Total number of packages	n..7	TotNumOPacHEA306
MESSAGE - HEADER.Total gross mass	n..11,3	TotGroMasHEA307
MESSAGE - HEADER.Binding itinerary	n1	BinItiHEA246
MESSAGE - HEADER.Authorisation id	an..17	AutIdHEA380
MESSAGE - HEADER.AER rejection reason code	n..2	AERRejReaCodHEA211
MESSAGE - HEADER.AER rejection reason	an..350	AERRejReaHEA334
MESSAGE - HEADER.AER rejection reason LNG	a2	AERRejReaHEA334LNG
MESSAGE - HEADER.Amendment place	an..35	AmdPlaHEA598
MESSAGE - HEADER.Amendment place LNG	a2	AmdPlaHEA598LNG
MESSAGE - HEADER.Date of release request rejection	n8	DatOfRelReqRejHEA155
MESSAGE - HEADER.Release request rejection reason	an..350	RelReqRejReaHEA278
MESSAGE - HEADER.Release request rejection reason LNG	a2	RelReqRejReaHEA278LNG
MESSAGE - HEADER.Security code	an..8	SecCodHEA378
MESSAGE - HEADER.Date of amendment	n8	AmdDatHEA599
MESSAGE - HEADER.Amendment acceptance date	n8	AmeAccDatHEA602
MESSAGE - HEADER.Amendment rejection date	n8	AmeRejDatHEA603
MESSAGE - HEADER.Amendment rejection motivation code	n1	AmeRejMotCodHEA604
MESSAGE - HEADER.Amendment rejection motivation text	an..350	AmeRejMotTexHEA605
MESSAGE - HEADER.Amendment rejection motivation text LNG	a2	AmeRejMotTexHEA605LNG
MESSAGE - HEADER.Arrival date	n8	ArrDatHEA140
MESSAGE - HEADER.Arrival notification place	an..35	ArrNotPlaHEA60
MESSAGE - HEADER.Arrival notification place LNG	a2	ArrNotPlaHEA60LNG
MESSAGE - HEADER.Arrival agreed Location code	an..17	ArrAgrLocCodHEA62
MESSAGE - HEADER.Arrival agreed Location of goods	an..35	ArrAgrLocOfGooHEA63
MESSAGE - HEADER.Arrival agreed Location of goods LNG	a2	ArrAgrLocOfGooHEA63LNG
MESSAGE - HEADER.Arrival authorised location of goods	an..17	ArrAutLocOfGooHEA65
MESSAGE - HEADER.Arrival rejection date	n8	ArrRejDatHEA142
MESSAGE - HEADER.Action to be taken	an..350	ActToBeTakHEA238
MESSAGE - HEADER.Action to be taken LNG	a2	ActToBeTakHEA238LNG
MESSAGE - HEADER.Arrival rejection reason	an..350	ArrRejReaHEA242
MESSAGE - HEADER.Arrival rejection reason LNG	a2	ArrRejReaHEA242LNG
MESSAGE - HEADER.Arrival notification date	n8	ArrNotDatHEA141
MESSAGE - HEADER.Dialog language indicator at destination	a2	DiaLanIndAtDesHEA255
MESSAGE - HEADER.Cancellation decision	n1	CanDecHEA93
MESSAGE - HEADER.Date of cancellation request	n8	DatOfCanReqHEA147
MESSAGE - HEADER.Cancellation reason	an..350	CanReaHEA250
MESSAGE - HEADER.Cancellation initiated by customs	n1	CanIniByCusHEA94
MESSAGE - HEADER.Date of cancellation decision	n8	DatOfCanDecHEA146
MESSAGE - HEADER.Cancellation reason LNG	a2	CanReaHEA250LNG
MESSAGE - HEADER.Cancellation justification	an..350	CanJusHEA248
MESSAGE - HEADER.Date of enquiry response	n8	DatOfEnqResHEA765
MESSAGE - HEADER.Cancellation justification LNG	a2	CanJusHEA248LNG
MESSAGE - HEADER.Date of cancellation	n8	DatOfCanHEA145
MESSAGE - HEADER.Declaration date	n8	DecDatHEA383
MESSAGE - HEADER.Declaration place	an..35	DecPlaHEA394
MESSAGE - HEADER.Declaration place LNG	a2	DecPlaHEA394LNG
MESSAGE - HEADER.Discrepancies notification date	n8	DisNotDatHEA608
MESSAGE - HEADER.Discrepancies notification text	an..350	DisNotTxtHEA609
MESSAGE - HEADER.Discrepancies notification text LNG	a2	DisNotTxtHEA609LNG
MESSAGE - HEADER.Discrepancies solved notification text LNG	a2	DisSolNotTxtHEA612LNG
MESSAGE - HEADER.Diversion rejection code	n..2	DivRejCodHEA613
MESSAGE - HEADER.Diversion rejection text	an..350	DivRejCodTxtHEA614
MESSAGE - HEADER.Diversion rejection text LNG	a2	DivRejCodTxtHEA614LNG
MESSAGE - HEADER.Enquiry notification date	n8	EnqNotDatHEA615
MESSAGE - HEADER.Enquiry notification text	an..350	EnqNotTxtHEA616
MESSAGE - HEADER.Enquiry notification text LNG	a2	EnqNotTxtHEA616LNG
MESSAGE - HEADER.Declaration acceptance date	n8	DecAccDatHEA1
MESSAGE - HEADER.Recovery notification date	n8	RecNotDatHEA766

MESSAGE - HEADER.Recovery notification text	an..350	RecNotTexHEA730
MESSAGE - HEADER.Recovery notification text LNG	a2	RecNotTexHEA730LNG
MESSAGE - HEADER.Cancel enquiry notification date	n8	CanEnqNotDatHEA751
MESSAGE - HEADER.Cancel enquiry notification remarks	an..350	CanEnqNotRemHEA752
MESSAGE - HEADER.Cancel enquiry notification remarks LNG	a2	CanEnqNotRemHEA752LNG
MESSAGE - HEADER.Goods release date	n8	GooRelDatHEA176
MESSAGE - HEADER.Date of OTS diversion arrival advice	n8	DatOfOTSDivArrAdHEA151
MESSAGE - HEADER.No release motivation	an..350	NoRelMotHEA272
MESSAGE - HEADER.No release motivation LNG	a2	NoRelMotHEA272LNG
MESSAGE - HEADER.Date of control notification	n8	DatOfConNotHEA148
MESSAGE - HEADER.Declaration rejection date	n8	DecRejDatHEA159
MESSAGE - HEADER.Declaration rejection reason	an..350	DecRejReaHEA252
MESSAGE - HEADER.Declaration rejection reason LNG	a2	DecRejReaHEA252LNG
MESSAGE - HEADER.Status	an3	StaHEA379
MESSAGE - HEADER.Declaration submitted time	n12	DecSubTimHEA1
MESSAGE - HEADER.Specific Circumstance Indicator	a1	SpeCirIndHEA1
MESSAGE - HEADER.Transport charges/ Method of Payment	a1	TraChaMetOfPayHEA1
MESSAGE - HEADER.Storing flag	n1	StoFlaHEA1
MESSAGE - HEADER.Transit	n1	TraHEA1
MESSAGE - HEADER.Total number of manifest items	n..5	TotNumOfManIteHEA1
MESSAGE - HEADER.Manifest reference number	an..22	ManRefNumHEA1
MESSAGE - HEADER.Date of presentation	n8	DatOfPreHEA1
MESSAGE - HEADER.Commercial Reference Number	an..70	ComRefNumHEA
MESSAGE - HEADER.Exit Rejection Motivation	an..350	ExiRejMotHEA1
MESSAGE - HEADER.Exit Rejection Motivation LNG	a2	ExiRejMotHEA1LNG
MESSAGE - HEADER.Date of request on non-exited export	an18	DatOfReqNonExiExpHEA1
MESSAGE - HEADER.Exit date	n8	ExiDatHEA1
MESSAGE - HEADER.Declaration registration date	n8	DecRegDatHEA1
MESSAGE - HEADER.Grand total taxes amount	n..15,2	GraTotTaxAmoHEA1
MESSAGE - HEADER.Nationality at Departure	a2	NatDepHEA1
MESSAGE - HEADER.Manifest Number	an..22	ManNumHEA1
MESSAGE - HEADER.Exit Rejection Motivation Code	an..2	ExitRejMotCodHEA417
MESSAGE - HEADER.Summary Declaration rejection reason code	n..2	SumDecRejReaCodHEA423
MESSAGE - HEADER.Summary Declaration rejection reason	an..350	SumDecRejReaHEA422
MESSAGE - HEADER.Summary Declaration rejection reason LNG	a2	SumDecRejReaHEA422LNG
MESSAGE - HEADER.Authorised Storing Location of goods	an..17	AuthStorLocGoodHEA416
MESSAGE - HEADER.Manifest registration date	n8	ManRegDatHEA418
MESSAGE - HEADER.Manifest rejection date	n8	ManRejDatHEA419
MESSAGE - HEADER.Manifest rejection reason	an..350	ManRejReasHEA420
MESSAGE - HEADER.Manifest rejection reason LNG	a2	ManRejReasHEA420LNG
MESSAGE - HEADER.Type of declaration (Box 1.2)	a1	TypOfDecBx12HEA651
MESSAGE - HEADER.Place of unloading, code	an..35	CodPIUnHEA357
MESSAGE - HEADER.Place of unloading LNG	a2	CodPIUnHEA357LNG
MESSAGE - HEADER.Period from date	n8	PerFrDatHEA980
MESSAGE - HEADER.Period to date	n8	PerToDatHEA981
MESSAGE - HEADER.Extraction	n1	ExtrHEA982
MESSAGE - HEADER.Export_Query Reason Code	an..3	ExpQuiReaCodHEA333
MESSAGE - HEADER.Template Name	an..70	TemplateName
MESSAGE - HEADER.InlandFreightTotal	n..15,2	InlandFreightTotal
MESSAGE - HEADER.OutwardFreightTotal	n..15,2	OutwardFreightTotal
MESSAGE - HEADER.InlandFreightCur	an..3	InlandFreightCur
MESSAGE - HEADER.OutwardFreightCur	an..3	OutwardFreightCur
MESSAGE - (CONSIGNOR) TRADER		TRACONCO1
MESSAGE - (CONSIGNOR) TRADER.Name	an..35	NamCO17
MESSAGE - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCO122
MESSAGE - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCO123
MESSAGE - (CONSIGNOR) TRADER.City	an..35	CitCO124
MESSAGE - (CONSIGNOR) TRADER.Country code	a2	CouCO125
MESSAGE - (CONSIGNOR) TRADER.NAD LNG	a2	TRACONCO1LNG

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - (CONSIGNOR) TRADER.TIN	an..17	TINCO159
MESSAGE - (EXPORTER) TRADER		TRAEXPEX1
MESSAGE - (EXPORTER) TRADER.Name	an..35	NamEX17
MESSAGE - (EXPORTER) TRADER.Street and number	an..35	StrAndNumEX122
MESSAGE - (EXPORTER) TRADER.Postal code	an..9	PosCodEX123
MESSAGE - (EXPORTER) TRADER.City	an..35	CitEX124
MESSAGE - (EXPORTER) TRADER.Country code	a2	CouEX125
MESSAGE - (EXPORTER) TRADER.NAD LNG	a2	NADLNGEX
MESSAGE - (EXPORTER) TRADER.TIN	an..17	TINEX159
MESSAGE - (CONSIGNEE) TRADER		TRACONCE1
MESSAGE - (CONSIGNEE) TRADER.Name	an..35	NamCE17
MESSAGE - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCE122
MESSAGE - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCE123
MESSAGE - (CONSIGNEE) TRADER.City	an..35	CitCE124
MESSAGE - (CONSIGNEE) TRADER.Country code	a2	CouCE125
MESSAGE - (CONSIGNEE) TRADER.NAD LNG	a2	NADLNGCE
MESSAGE - (CONSIGNEE) TRADER.TIN	an..17	TINCE159
MESSAGE - (DEPARTURE) CUSTOMS OFFICE		CUSOFFDEPEPT
MESSAGE - (DEPARTURE) CUSTOMS OFFICE.Reference number	an8	RefNumEPT1
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE		CUSOFFCOMAUT
MESSAGE - (COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE.Reference number	an8	RefNumAUT1
MESSAGE - (COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE		CUSTOFFCOMAUTREC
MESSAGE - (COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE.Reference number	an8	RefNumREC1
MESSAGE - (GUARANTEE) COUNTRY		COUGRT
MESSAGE - (GUARANTEE) COUNTRY.Country code	a2	CouCodGRT764
MESSAGE - (PRESENTATION OFFICE) CUSTOMS OFFICE		CUSOFFPREOFFRES
MESSAGE - (PRESENTATION OFFICE) CUSTOMS OFFICE.Reference number	an8	RefNumRES1
MESSAGE - (EXPORT) CUSTOMS OFFICE		CUSOFFEXPERT
MESSAGE - (EXPORT) CUSTOMS OFFICE.Reference number	an8	RefNumERT1
MESSAGE - (ACTUAL EXIT) CUSTOMS OFFICE		ACEACE
MESSAGE - (ACTUAL EXIT) CUSTOMS OFFICE.Reference number	an8	RefNumACE1
MESSAGE - (TRANSIT DECLARED) CUSTOMS OFFICE		CUSOFFTRADECCOF
MESSAGE - (TRANSIT DECLARED) CUSTOMS OFFICE.Reference number	an8	RefNumCOF1
MESSAGE - (EXIT) CUSTOMS OFFICE		CUSOFFEXIEXT
MESSAGE - (EXIT) CUSTOMS OFFICE.Reference number	an8	RefNumEXT1
MESSAGE - (EXIT DECLARED) CUSTOMS OFFICE		CUSOFFEXTDECEDC
MESSAGE - (EXIT DECLARED) CUSTOMS OFFICE.Reference number	an8	RefNumEDC11
MESSAGE - (DESTINATION DECLARED) CUSTOMS OFFICE		CUSOFFDESDECDDC
MESSAGE - (DESTINATION DECLARED) CUSTOMS OFFICE.Reference number	an8	RefNumDDC1
MESSAGE - (REQUESTER) CUSTOMS OFFICE		CUSOFFREQ
MESSAGE - (REQUESTER) CUSTOMS OFFICE.Reference number	an8	RefNumEPR1
MESSAGE - (GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE.Reference number	an8	RefNumSIM1
MESSAGE - (RECOVERY) CUSTOMS OFFICE.Reference number	an8	RefNumRCV1
MESSAGE - (REQUESTED) CUSTOMS OFFICE		CUSTOFFRED
MESSAGE - (REQUESTED) CUSTOMS OFFICE.Reference number	an8	RefNumRED1
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE		CUSOFFRETCOPOCP
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Reference number	an8	RefNumOCP1
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Customs office name	an..35	CusOffNamOCP2
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Street and number	an..35	StrAndNumOCP3
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Country code	a2	CouOCP4
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.Postal code	an..9	PosCodOCP6
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.City	an..35	CitOCP7
MESSAGE - (RETURN COPIES) CUSTOMS OFFICE.NAD LNG	a2	NADLNGOCP
MESSAGE - PASSAGE.Date of passage	n8	DatOfPasPAS627
MESSAGE - CTL_CONTROL		CTLCL1
MESSAGE - CTL_CONTROL.Amendment type flag	n1	AmeTypFlaCL628
MESSAGE - CTL_CONTROL.Continue unloading	n1	ConUnlCL130

MESSAGE - CTL_CONTROL.Transshipment notified	n1	TraNotCL630
MESSAGE - CTL_CONTROL.Incident notified	n1	IncNotCL629
MESSAGE - CTL_CONTROL.Other movement information response	an..350	OthMovInfResCL633
MESSAGE - CTL_CONTROL.Other movement information response LNG	a2	OthMovInfResCL633LNG
MESSAGE - CTL_CONTROL.Other movement information request	an..350	OthMovInfReqCL631
MESSAGE - CTL_CONTROL.Other movement information request LNG	a2	OthMovInfReqCL631LNG
MESSAGE - CTL_CONTROL.Export Operation State Type	an..3	ExpOpeStaTypCTL1
MESSAGE - CONTROL RESULT		CONRESERS
MESSAGE - CONTROL RESULT.Control date	n8	ConDatERS14
MESSAGE - CONTROL RESULT.Control result code	an2	ConResCodERS16
MESSAGE - CONTROL RESULT.Controlled by	an..35	ConByERS18
MESSAGE - CONTROL RESULT.Controlled by LNG	a2	ConByERS18LNG
MESSAGE - CONTROL RESULT.Remark	an..350	RemERS24
MESSAGE - CONTROL RESULT.Remark LNG	a2	RemERS24LNG
MESSAGE - CONTROL RESULT.Date limit	n8	DatLimERS69
MESSAGE - CONTROL RESULT.State of seals ok	n1	StaOfTheSeaOKERS70
MESSAGE - UNLOADING REMARK.State of seals ok	n1	StaOfTheSeaOKREM19
MESSAGE - EXIT CONTROL RESULT		CONRESEXR
MESSAGE - EXIT CONTROL RESULT.Exit date	n8	ConDatEXR14
MESSAGE - EXIT CONTROL RESULT.Control result code	an2	ConResCodEXR16
MESSAGE - EXIT CONTROL RESULT.Exit stopped date	n8	ExtStoDatEXR68
MESSAGE - EXIT CONTROL RESULT.Date limit	n8	DatLimEXR89
MESSAGE - EXIT CONTROL RESULT.State of seals ok	n1	StaOfTheSeaOKEXR70
MESSAGE - RESULTS OF CONTROL		RESOFCON534
MESSAGE - RESULTS OF CONTROL.Description	an..140	DesTOC2
MESSAGE - RESULTS OF CONTROL.Description LNG	a2	DesTOC2LNG
MESSAGE - RESULTS OF CONTROL.Control indicator	an2	ConInd424
MESSAGE - RESULTS OF CONTROL.Pointer to the attribute	an..35	PoiToTheAttTOC5
MESSAGE - RESULTS OF CONTROL.Corrected value	an..27	CorValTOC4
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - RESULTS OF CONTROL - ACTION		ACT517
MESSAGE - RESULTS OF CONTROL - ACTION.Operation	a1	Ope288
MESSAGE - RESULTS OF CONTROL - ACTION.Validity date	n8	ValDat103
MESSAGE - RESULTS OF CONTROL - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESULTS OF CONTROL - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESULTS OF CONTROL - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RESULTS OF CONTROL - ACTION.Action identification	an..20	ActId
MESSAGE - SEALS INFO		SEAINFSLI
MESSAGE - SEALS INFO.Seals number	n..4	SeaNumSLI2
MESSAGE - SEALS INFO - SEALS ID		SEAIDSID
MESSAGE - SEALS INFO - SEALS ID.Seals identity	an..20	SeaIdeSID1
MESSAGE - SEALS INFO - SEALS ID.Seals identity LNG	a2	SeaIdeSID1LNG
MESSAGE - GOODS ITEM		GOOITEGDS
MESSAGE - GOODS ITEM.Item number	n..5	IteNumGDS7
MESSAGE - GOODS ITEM.Commodity code	an..22	ComCodTarCodGDS10
MESSAGE - GOODS ITEM.Type of declaration	an..9	DecTypGDS15
MESSAGE - GOODS ITEM.Goods description	an..280	GooDesGDS23
MESSAGE - GOODS ITEM.Goods description LNG	a2	GooDesGDS23LNG
MESSAGE - GOODS ITEM.Gross mass	n..11,3	GroMasGDS46
MESSAGE - GOODS ITEM.Net mass	n..11,3	NetMasGDS48
MESSAGE - GOODS ITEM.Country of dispatch/export code	a2	CouOfDisGDS58
MESSAGE - GOODS ITEM.Country of destination code	a2	CouOfDesGDS59
MESSAGE - GOODS ITEM.Transport charges/ Method of Payment	a1	MetOfPayGDI12
MESSAGE - GOODS ITEM.Procedure requested	n2	ProReqGDI1
MESSAGE - GOODS ITEM.Previous Procedure	n2	PreProGDI1

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GOODS ITEM.Community / National Procedure	an3	ComNatProGIM1
MESSAGE - GOODS ITEM.Statistical value currency	a3	StaValCurGDI1
MESSAGE - GOODS ITEM.Statistical value amount	n..11,2	StaValAmoGDI1
MESSAGE - GOODS ITEM.Country of Origin	a2	CouOfOriGDI1
MESSAGE - GOODS ITEM.Dispatch / Production Region	an..2	DisProRegGDI1
MESSAGE - GOODS ITEM.Supplementary units	n..11	SupUniGDI1
MESSAGE - GOODS ITEM.Total item taxes amount	n..15,2	TotIteTaxAmoGDI1
MESSAGE - GOODS ITEM.Commercial Reference Number	an..70	ComRefNumGIM1
MESSAGE - GOODS ITEM.UN dangerous goods code	an4	UNDanGooCodGDI1
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES		PREADMREFAR2
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Previous document type	an..6	PreDocTypAR21
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Previous document reference	an..35	PreDocRefAR26
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Previous document reference LNG	a2	PreDocRefLNG
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Complete control	n1	ComConAR211
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Previous Document Category	a1	PreDocCatPREADMREF21
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Complement of info	an..35	ComOfInfAR29
MESSAGE - GOODS ITEM - PREVIOUS ADMINISTRATIVE REFERENCES.Complement of info LNG	a2	ComOfInfAR29LNG
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES		PRODOCDC2
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document type	an..4	DocTypDC21
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document reference	an..35	DocRefDC23
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document reference LNG	a2	DocRefDCLNG
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Complete control	n1	ComConDC27
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Complement of info LNG	a2	ComOfInfDC25LNG
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Complement of info	an..35	ComOfInfDC25
MESSAGE - GOODS ITEM - SPECIAL MENTIONS		SPEMENMT2
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Additional information coded	an..5	AddInfCodMT23
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Export from country	a2	ExpFroCouMT25
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Complete control	n1	ComConMT26
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Text	an..70	TexSPM1
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Text LNG	a2	TexSPM1LNG
MESSAGE - GOODS ITEM - RESULTS OF CONTROL		RESOFCONROC
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Description	an..140	DesROC2
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Description LNG	a2	DesROC2LNG
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Control indicator	an2	ConIndROC1
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Corrected value	an..27	CorValGIRESCON178
MESSAGE - GOODS ITEM - RESULTS OF CONTROL.Pointer to the attribute	an..35	PoiToTheAttROC51
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER		TRACONCO2
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Name	an..35	NamCO27
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCO222
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCO223
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.City	an..35	CitCO224
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Country code	a2	CouCO225
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.NAD LNG	a2	NADLNGGTCO
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.TIN	an..17	TINCO259
MESSAGE - GOODS ITEM - (EXPORTER) TRADER		TRACONEX2
MESSAGE - GOODS ITEM - (EXPORTER) TRADER.Name	an..35	NamEX27
MESSAGE - GOODS ITEM - (EXPORTER) TRADER.Street and number	an..35	StrAndNumEX222
MESSAGE - GOODS ITEM - (EXPORTER) TRADER.Postal code	an..9	PosCodEX223
MESSAGE - GOODS ITEM - (EXPORTER) TRADER.City	an..35	CitEX224
MESSAGE - GOODS ITEM - (EXPORTER) TRADER.Country code	a2	CouEX225

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GOODS ITEM - (EXPORTER) TRADER.NAD LNG	a2	NADLNGGTEX
MESSAGE - GOODS ITEM - (EXPORTER) TRADER.TIN	an..17	TINEX259
MESSAGE - GOODS ITEM - (CODE) COMMODITY		COMCODGODITM
MESSAGE - GOODS ITEM - (CODE) COMMODITY.Combined Nomenclature	an..8	ComNomCMD1
MESSAGE - GOODS ITEM - (CODE) COMMODITY.TARIC code	an2	TARCodCMD1
MESSAGE - GOODS ITEM - (CODE) COMMODITY.TARIC first additional code	an4	TARFirAddCodCMD1
MESSAGE - GOODS ITEM - (CODE) COMMODITY.TARIC second additional code	an4	TARSecAddCodCMD1
MESSAGE - GOODS ITEM - (CODE) COMMODITY.National additional code	an4	NAtAddCodCMD1
MESSAGE - GOODS ITEM - (TAXES) CALCULATION		CALTAXGOD
MESSAGE - GOODS ITEM - (TAXES) CALCULATION.Type of tax	an3	TypOfTaxCTX1
MESSAGE - GOODS ITEM - (TAXES) CALCULATION.Tax base	n..15,2	TaxBasCTX1
MESSAGE - GOODS ITEM - (TAXES) CALCULATION.Rate of tax	an..15	RatOfTaxCTX1
MESSAGE - GOODS ITEM - (TAXES) CALCULATION.Amount of tax	n..15,2	AmoOfTaxTCL1
MESSAGE - GOODS ITEM - (TAXES) CALCULATION.Method of payment	a1	MetOfPayCTX1
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER		TRACONCE2
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Name	an..35	NamCE27
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCE222
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCE223
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.City	an..35	CitCE224
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Country code	a2	CouCE225
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.NAD LNG	a2	NADLNGGICE
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.TIN	an..17	TINCE259
MESSAGE - GOODS ITEM - CONTAINERS		CONNR2
MESSAGE - GOODS ITEM - CONTAINERS.Container number	an..17	ConNumNR21
MESSAGE - GOODS ITEM - CONTAINERS.Complete control	n1	ComConNR22
MESSAGE - GOODS ITEM - PACKAGES		PACGS2
MESSAGE - GOODS ITEM - PACKAGES.Marks & numbers of packages	an..42	MarNumOfPacGS21
MESSAGE - GOODS ITEM - PACKAGES.Marks & numbers of packages LNG	a2	MarNumOfPacGS21LNG
MESSAGE - GOODS ITEM - PACKAGES.Kind of packages	an..3	KinOfPacGS23
MESSAGE - GOODS ITEM - PACKAGES.Number of packages	n..5	NumOfPacGS24
MESSAGE - GOODS ITEM - PACKAGES.Number of pieces	n..5	NumOfPieGS25
MESSAGE - GOODS ITEM - PACKAGES.Controlled packages	an..70	ConPacGS26
MESSAGE - GOODS ITEM - PACKAGES.Controlled packages LNG	a2	ConPacGS26LNG
MESSAGE - GOODS ITEM - PACKAGES.Complete control	n1	ComConGS28
MESSAGE - GOODS ITEM - NOTIFY PARTY.Country code	a2	CouCodGINOT647
MESSAGE - GOODS ITEM - InlandFreightGds	n..15,2	InlandFreightGds
MESSAGE - GOODS ITEM - OutwardFreightGds	n..15,2	OutwardFreightGds
MESSAGE - CUSTOMS OFFICE INFORMATION		CUSOFFINF105
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number	an8	RefNum18
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number main office	an8	RefNumMaiOff104
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number higher authority	an8	RefNumHigAut19
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number take-over	an8	RefNumTak20
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number Competent Authority of Enquiry	an8	RefNumCAEnqCUSOFFINF131
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number Competent Authority of Recovery	an8	RefNumCARecCUSOFFINF132
MESSAGE - CUSTOMS OFFICE INFORMATION.Country code	a2	CouCod21
MESSAGE - CUSTOMS OFFICE INFORMATION.UN/LOCODE id	a3	UNLId22
MESSAGE - CUSTOMS OFFICE INFORMATION.Region code	an..3	RegCod24
MESSAGE - CUSTOMS OFFICE INFORMATION.NCTS entry date	n8	NCTEntDat25
MESSAGE - CUSTOMS OFFICE INFORMATION.Nearest office	an..175	NeaOff26
MESSAGE - CUSTOMS OFFICE INFORMATION.Nearest office LNG	a2	NeaOff26LNG
MESSAGE - CUSTOMS OFFICE INFORMATION.Postal code	an..9	Pos28
MESSAGE - CUSTOMS OFFICE INFORMATION.Phone number	an..35	PhoNum29
MESSAGE - CUSTOMS OFFICE INFORMATION.Fax number	an..35	FaxNum30
MESSAGE - CUSTOMS OFFICE INFORMATION.Telex number	an..35	TelNum31
MESSAGE - CUSTOMS OFFICE INFORMATION.E-mail address	an..70	EmaAdd32
MESSAGE - CUSTOMS OFFICE INFORMATION.Geo info code	an..6	GeoInfCod33
MESSAGE - CUSTOMS OFFICE INFORMATION.Trader dedicated	n1	TraDed34

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION		ACT119
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER		TRADED106
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.Name	an..35	Nam36
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.Language code	a2	LanCod37
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.TIN	an..17	TIN38
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE SPECIFIC NOTES		COICOSN
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE SPECIFIC NOTES.Specific notes code	an..6	SpecNotCodCN634
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD		CUSOFFLSD109
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Language code	a2	LanCod44
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Customs office usual name	an..35	CusOffUsuNam45
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Customs office usual name LNG	a2	CusOffUsuNam45LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Street and number	an..35	StrAndNum47
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Street and number LNG	a2	StrAndNum47LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.City	an..35	Cit49
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.City LNG	a2	Cit49LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix level	an1	PreLev51
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix flag	n1	PreFla52
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix name	an..35	PreNam53
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix name LNG	a2	PreNam53LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Space to add	n1	Spa55
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE		CUSOFFTIM110
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season code	n1	SeaCod57
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season name	an..35	SeaNam58
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season name LNG	a2	SeaNam58LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season start date	n8	SeaStaDat60
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season end date	n8	SeaEndDat61
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE		CUSOFFTIMLIN111
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Day in the week (begin day)	n1	DayInTheWeeBEGDA63
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time first period from	n4	OpeHouTimFirPerF64
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time first period to	n4	OpeHouTimFirPerT65
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Day in the week (end day)	n1	DayInTheWeeENDDA66
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time second period from	n4	OpeHouTimSecPerF67
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time second period to	n4	OpeHouTimSecPerT68
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC		CUSOFFROLCOM112

COMPETENCE		
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE.Role	an..3	RoI70
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE.Traffic type	an..3	TraTyp71
MESSAGE - COUNTRY/REGION		COU113
MESSAGE - COUNTRY/REGION.Country code	a2	CouCod73
MESSAGE - COUNTRY/REGION.Country/region code	an..3	CouCod74
MESSAGE - COUNTRY/REGION - ACTION		ACT119
MESSAGE - COUNTRY/REGION - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY/REGION - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY/REGION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY/REGION - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD		COULSD115
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Language code	a2	LanCod80
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Country/region name	an..35	CouNam81
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Country/region name LNG	a2	CouNam81LNG
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS		COUHOL116
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Variable holiday date	n1	CouHolVarHolDat
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Day	an2	Day84
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Month	an2	Mon85
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Year	n4	Yea86
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD		COUHOLLSD117
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Language code	a2	LanCod88
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Public holiday name	an..35	PubHolNam89
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Public holiday name LNG	a2	PubHolNam89LNG
MESSAGE - COUNTRY HOLIDAYS		COUHOL118
MESSAGE - COUNTRY HOLIDAYS.Country code	a2	CouCod92
MESSAGE - COUNTRY HOLIDAYS - ACTION		ACT119
MESSAGE - COUNTRY HOLIDAYS - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY HOLIDAYS - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY HOLIDAYS - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY HOLIDAYS - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA		COUHOLDAT120
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Variable holiday date	n1	VarHolCouHolDat
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Day	an2	Day98
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Month	an2	Mon99
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Year	n4	Yea100
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD		COUHOLDATLSD121
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Language code	a2	LanCod102
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Public holiday name	an..35	PubHolNam89
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Public holiday name LNG	a2	PubHolNam89LNG
MESSAGE - AMENDMENT REJECTION MOTIVATION		AMEREJMOT429
MESSAGE - AMENDMENT REJECTION MOTIVATION.Amendment rejection motivation code	n1	AmeRejMotCod31
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION		ACT517
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Operation	a1	Ope288
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Validity date	n8	ValDat103
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Action identification	an..20	ActId
MESSAGE - AAR/AER REJECTION REASON		AARREJREA432
MESSAGE - AAR/AER REJECTION REASON.AAR/AER rejection reason code	n..2	AARRejReaCod44
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - AAR/AER REJECTION REASON - ACTION		ACT517
MESSAGE - AAR/AER REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - AAR/AER REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - AAR/AER REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - AAR/AER REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - AAR/AER REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - AAR/AER REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - ATR REJECTION REASON		ATRREJREA435
MESSAGE - ATR REJECTION REASON.ATR rejection reason code	n..2	ATRRejReaCod57
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ATR REJECTION REASON - ACTION		ACT517
MESSAGE - ATR REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - ATR REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - ATR REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ATR REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - ATR REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ATR REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - CONTROL RESULT CODE		CONRESCOD438
MESSAGE - CONTROL RESULT CODE.Control result code	an2	ConResCod70
MESSAGE - CONTROL RESULT CODE - ACTION		ACT517
MESSAGE - CONTROL RESULT CODE - ACTION.Operation	a1	Ope288
MESSAGE - CONTROL RESULT CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - CONTROL RESULT CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CONTROL RESULT CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CONTROL RESULT CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CONTROL RESULT CODE - ACTION.Action identification	an..20	ActId
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - COUNTRY		COU441
MESSAGE - COUNTRY.Country code	a2	CouCod83
MESSAGE - COUNTRY.TCC entry date	n8	TCCEntDat84

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - COUNTRY.NCTS entry date	n8	NCTEntDat85
MESSAGE - COUNTRY.Geo-nomenclature code	n3	GeoCod86
MESSAGE - COUNTRY.Country regime code	an3	CouRegCod87
MESSAGE - COUNTRY - ACTION		ACT517
MESSAGE - COUNTRY - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY - ACTION.Legal references	an..70	LegRef197
MESSAGE - COUNTRY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COUNTRY - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX		COUNAVMAT
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX.Time from	n12	CouUnaMatFrom670
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX.Time to	n12	CouUnaMatTo671
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY		COSYSUNAV
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Business functionality	a1	CouSysUNaBusFunCSU660
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Downtime from	n12	CouSysUNaDowFrmCSU661
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.System unavailability type	a1	CouSysUNaTypCSU662
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Downtime to	n12	CouSysUNaDowToCSU663
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Explanation	an..350	CouSysUNaExpCSU664
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Explanation LNG	a2	CouSysUNaExpCSU664LNG
MESSAGE - COUNTRY REGIME		COUREG444
MESSAGE - COUNTRY REGIME.Country regime code	an3	CouRegCod100
MESSAGE - COUNTRY REGIME - ACTION		ACT517
MESSAGE - COUNTRY REGIME - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY REGIME - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY REGIME - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY REGIME - ACTION.Legal references	an..70	LegRef197
MESSAGE - COUNTRY REGIME - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COUNTRY REGIME - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CUSTOMS OFFICE GEO INFO		CUSOFFGEOINF447
MESSAGE - CUSTOMS OFFICE GEO INFO.Geo info code	an..6	CusOffGeoInfCod113
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION		ACT517
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CURRENCY CODE		CURCOD450
MESSAGE - CURRENCY CODE.Currency	an3	Cur126
MESSAGE - CURRENCY CODE.Rate value	n..8,6	RatVal127
MESSAGE - CURRENCY CODE - ACTION		ACT517
MESSAGE - CURRENCY CODE - ACTION.Operation	a1	Ope288
MESSAGE - CURRENCY CODE - ACTION.Validity date	n8	ValDat103

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - CURRENCY CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CURRENCY CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CURRENCY CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CURRENCY CODE - ACTION.Action identification	an..20	ActId
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION		DISSOLNOT456
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION.Discrepancies solved notification code	an..2	DisSolNotCod153
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION		ACT517
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Operation	a1	Ope288
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Validity date	n8	ValDat103
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Action identification	an..20	ActId
MESSAGE - DIVERSION REJECTION REASON		DIVREJREA459
MESSAGE - DIVERSION REJECTION REASON.Diversion rejection reason code	n..2	DivRejReaCod166
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DIVERSION REJECTION REASON - ACTION		ACT517
MESSAGE - DIVERSION REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - DIVERSION REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - DIVERSION REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DIVERSION REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - DIVERSION REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DIVERSION REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - DOCUMENT TYPE		DOCTYP462
MESSAGE - DOCUMENT TYPE.Document type	an..4	DocTyp179
MESSAGE - DOCUMENT TYPE.Transport document	n1	TraDoc199
MESSAGE - DOCUMENT TYPE - ACTION		ACT517
MESSAGE - DOCUMENT TYPE - ACTION.Operation	a1	Ope288
MESSAGE - DOCUMENT TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - DOCUMENT TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DOCUMENT TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - DOCUMENT TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DOCUMENT TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - GUARANTEE TYPE		GUATYP472

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GUARANTEE TYPE.Guarantee type	an1	GuaTypCod217
MESSAGE - GUARANTEE TYPE - ACTION		ACT517
MESSAGE - GUARANTEE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - GUARANTEE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - GUARANTEE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - GUARANTEE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - GUARANTEE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - GUARANTEE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - GUARANTEE MONITORING		GUAMON475
MESSAGE - GUARANTEE MONITORING.Guarantee monitoring code	n1	GuaMonCod230
MESSAGE - GUARANTEE MONITORING - ACTION		ACT517
MESSAGE - GUARANTEE MONITORING - ACTION.Operation	a1	Ope288
MESSAGE - GUARANTEE MONITORING - ACTION.Validity date	n8	ValDat103
MESSAGE - GUARANTEE MONITORING - ACTION.Modification subtype	n1	ModSub144
MESSAGE - GUARANTEE MONITORING - ACTION.Legal references	an..70	LegRef197
MESSAGE - GUARANTEE MONITORING - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - GUARANTEE MONITORING - ACTION.Action identification	an..20	ActId
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - INVALID GUARANTEE REASON		INVGUAREA478
MESSAGE - INVALID GUARANTEE REASON.Invalid guarantee reason code	an..3	InvGuaReaCod243
MESSAGE - INVALID GUARANTEE REASON - ACTION		ACT517
MESSAGE - INVALID GUARANTEE REASON - ACTION.Operation	a1	Ope288
MESSAGE - INVALID GUARANTEE REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - INVALID GUARANTEE REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INVALID GUARANTEE REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - INVALID GUARANTEE REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INVALID GUARANTEE REASON - ACTION.Action identification	an..20	ActId
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - LANGUAGE CODE		LANCOD481
MESSAGE - LANGUAGE CODE.Language code	a2	LanCod256
MESSAGE - LANGUAGE CODE - ACTION		ACT517
MESSAGE - LANGUAGE CODE - ACTION.Operation	a1	Ope288
MESSAGE - LANGUAGE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - LANGUAGE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - LANGUAGE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - LANGUAGE CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - LANGUAGE CODE - ACTION.Action identification	an..20	ActId
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PACKAGING CODE		PACCOD484
MESSAGE - PACKAGING CODE.Kind of packages	an..3	PacCod269

MESSAGE - PACKAGING CODE - ACTION		ACT517
MESSAGE - PACKAGING CODE - ACTION.Operation	a1	Ope288
MESSAGE - PACKAGING CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - PACKAGING CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PACKAGING CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PACKAGING CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PACKAGING CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ROLE		ROL490
MESSAGE - ROLE.Role	an..3	Rol295
MESSAGE - ROLE - ACTION		ACT517
MESSAGE - ROLE - ACTION.Operation	a1	Ope288
MESSAGE - ROLE - ACTION.Validity date	n8	ValDat103
MESSAGE - ROLE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ROLE - ACTION.Legal references	an..70	LegRef197
MESSAGE - ROLE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ROLE - ACTION.Action identification	an..20	ActId
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SENSITIVE GOODS CODE		SENGOOCOD493
MESSAGE - SENSITIVE GOODS CODE.Commodity code (taric code)	an..6	ComCod308
MESSAGE - SENSITIVE GOODS CODE.Sensitive goods code	n..2	SenGooCod309
MESSAGE - SENSITIVE GOODS CODE.Reference quantity	n..6	RefQua310
MESSAGE - SENSITIVE GOODS CODE.Unit of measure code	an..3	UniOfMea311
MESSAGE - SENSITIVE GOODS CODE.EEC territory limitation	n1	EECTerLim312
MESSAGE - SENSITIVE GOODS CODE - ACTION		ACT517
MESSAGE - SENSITIVE GOODS CODE - ACTION.Operation	a1	Ope288
MESSAGE - SENSITIVE GOODS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SENSITIVE GOODS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SENSITIVE GOODS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SENSITIVE GOODS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SENSITIVE GOODS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SPECIAL MENTION CODE		SPEMENCOD496
MESSAGE - SPECIAL MENTION CODE.Additional information coded	an..5	SpeMenCod325
MESSAGE - SPECIAL MENTION CODE - ACTION		ACT517
MESSAGE - SPECIAL MENTION CODE - ACTION.Operation	a1	Ope288
MESSAGE - SPECIAL MENTION CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIAL MENTION CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIAL MENTION CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIAL MENTION CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIAL MENTION CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - STATISTICS TYPE		STATYP499

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - STATISTICS TYPE.Statistics type	an3	StaTyp338
MESSAGE - STATISTICS TYPE - ACTION		ACT517
MESSAGE - STATISTICS TYPE - ACTION.Operation	a1	Ope288
MESSAGE - STATISTICS TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - STATISTICS TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - STATISTICS TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - STATISTICS TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - STATISTICS TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TRAFFIC TYPE		TRATYP502
MESSAGE - TRAFFIC TYPE.Traffic type	an..3	TraTyp351
MESSAGE - TRAFFIC TYPE - ACTION		ACT517
MESSAGE - TRAFFIC TYPE - ACTION.Operation	a1	Ope288
MESSAGE - TRAFFIC TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - TRAFFIC TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRAFFIC TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRAFFIC TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRAFFIC TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CUSTOMS OPERATION STATE TYPE		CUSOPE STATYP505
MESSAGE - CUSTOMS OPERATION STATE TYPE.Customs Operation State Types	an..3	CusOpeStaTyp364
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION		ACT517
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UNIT OF MEASURE		UNIOFMEA508
MESSAGE - UNIT OF MEASURE.Unit of measure code	an..3	UniOfMeaCod377
MESSAGE - UNIT OF MEASURE - ACTION		ACT517
MESSAGE - UNIT OF MEASURE - ACTION.Operation	a1	Ope288
MESSAGE - UNIT OF MEASURE - ACTION.Validity date	n8	ValDat103
MESSAGE - UNIT OF MEASURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UNIT OF MEASURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UNIT OF MEASURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UNIT OF MEASURE - ACTION.Action identification	an..20	ActId
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UN/LOCODE		UNL511

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - UN/LOCODE.Country code	a2	CouCod390
MESSAGE - UN/LOCODE.UN/LOCODE id	a3	UNL391
MESSAGE - UN/LOCODE.UN/LOCODE name	a..29	UNLName392
MESSAGE - UN/LOCODE - ACTION		ACT517
MESSAGE - UN/LOCODE - ACTION.Operation	a1	Ope288
MESSAGE - UN/LOCODE - ACTION.Validity date	n8	ValDat103
MESSAGE - UN/LOCODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UN/LOCODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UN/LOCODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UN/LOCODE - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT MODE		TRAMOD513
MESSAGE - TRANSPORT MODE.Transport mode	n..2	TraMod401
MESSAGE - TRANSPORT MODE - ACTION		ACT517
MESSAGE - TRANSPORT MODE - ACTION.Operation	a1	Ope288
MESSAGE - TRANSPORT MODE - ACTION.Validity date	n8	ValDat103
MESSAGE - TRANSPORT MODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRANSPORT MODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRANSPORT MODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRANSPORT MODE - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - QUERY ON GUARANTEE TYPE		QUEONGUATYP516
MESSAGE - QUERY ON GUARANTEE TYPE.Query identifier	n1	QueIde414
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION		ACT517
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - INTERCHANGE ERRORS		INTERRORS
MESSAGE - INTERCHANGE ERRORS.Interchange control reference	an..14	IntConRefINT2
MESSAGE - INTERCHANGE ERRORS.Message sender	an..35	MesSenINT4
MESSAGE - INTERCHANGE ERRORS.Message recipient	an..35	MesRecINT5
MESSAGE - INTERCHANGE ERRORS.Action taken by recipient	an..3	ActRecINT1
MESSAGE - INTERCHANGE ERRORS.Syntax error	n..2	ErrTypINT6
MESSAGE - INTERCHANGE ERRORS.Interchange service segment	a3	IntSegTagINT3
MESSAGE - INTERCHANGE ERRORS.Position of erroneous data element	n..3	PosElmntINT7
MESSAGE - INTERCHANGE ERRORS.Position of erroneous data component	n..3	PosCompINT8
MESSAGE - MESSAGE ERRORS		MSGERRS
MESSAGE - MESSAGE ERRORS.Message identification	an..14	MesIdeMER1
MESSAGE - MESSAGE ERRORS.Message type	an..6	MesTypMER2
MESSAGE - MESSAGE ERRORS.Message version	an..3	MesVerMER3
MESSAGE - MESSAGE ERRORS.Message release number	an..3	MesRelNoMER4
MESSAGE - MESSAGE ERRORS.Controlling agency	an..2	MesContAgMER5
MESSAGE - MESSAGE ERRORS.Association assigned code	an..6	AssCodMER6
MESSAGE - MESSAGE ERRORS.Action taken by recipient	an..3	ActRecMER7
MESSAGE - MESSAGE ERRORS.Error	n..2	ErrTypMER8
MESSAGE - MESSAGE ERRORS.Message service segment	a3	MesSegMER9
MESSAGE - MESSAGE ERRORS.Position of erroneous data element	n..3	PosElmntMER10

MESSAGE - MESSAGE ERRORS.Position of erroneous data component	n..3	PosCompMER11
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS		MSGERRSEGERR
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS.Segment position in message	n..6	SegPosSER1
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS.Error	n..2	ErrTypSER2
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS		MSGERRSEGDATERR
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Error	n..2	ErrTypDER1
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Position of erroneous data element	n..3	PosElmntDER2
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Position of erroneous data component	n..3	PosCompDER3
MESSAGE - FUNCTIONAL ERROR		FUNERRER1
MESSAGE - FUNCTIONAL ERROR.Error type	n2	ErrTypER11
MESSAGE - FUNCTIONAL ERROR.Error pointer	an..210	ErrPoiER12
MESSAGE - FUNCTIONAL ERROR.Error reason	an..6	ErrReaER13
MESSAGE - FUNCTIONAL ERROR.Original attribute value	an..140	OriAttValER14
MESSAGE - UPL RESPONSE		UPRUPR
MESSAGE - UPL RESPONSE.Original message identification	an..14	OrMesIdUPR1
MESSAGE - UPL RESPONSE.Status	a..8	StatUPR2
MESSAGE - UPL RESPONSE.Description	an..210	DescUPR3
MESSAGE - UPL ERROR		UPEUPE
MESSAGE - UPL ERROR.Action identification	an..20	ActIdUPE1
MESSAGE - UPL ERROR.Attribute path	an..140	AttPatUPE2
MESSAGE - UPL ERROR.Code	an..8	CodUPE3
MESSAGE - UPL ERROR.Description	an..210	DescUPE4
MESSAGE - SPECIFIC NOTES CODE		SPENOTCODSNC2
MESSAGE - SPECIFIC NOTES CODE.Specific notes code	an..6	SpeNotCod644
MESSAGE - SPECIFIC NOTES CODE - ACTION		ACT517
MESSAGE - SPECIFIC NOTES CODE - ACTION.Operation	a1	Ope288
MESSAGE - SPECIFIC NOTES CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIFIC NOTES CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIFIC NOTES CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIFIC NOTES CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIFIC NOTES CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Description	an..350	Des110
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ITINERARY		ITI
MESSAGE - ITINERARY.Country of routing code	a2	CouOfRouCodITI1
MESSAGE - RISK ANALYSIS		RISANA
MESSAGE - RISK ANALYSIS.Item Number involved	n..5	IteNumInvRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis result code	an..5	RisAnaResCodRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis text	an..350	RisAnaTexRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis LNG	a2	RisAnaTexRKA1LNG
MESSAGE - (DECLARANT) TRADER		TRADEC
MESSAGE - (DECLARANT) TRADER.Name	an..35	NamTDE1
MESSAGE - (DECLARANT) TRADER.Street and number	an..35	StrAndNumTDE1
MESSAGE - (DECLARANT) TRADER.Postal code	an..9	PosCodTDE1
MESSAGE - (DECLARANT) TRADER.City	an..35	CiTDE1
MESSAGE - (DECLARANT) TRADER.Country code	a2	CouCodTDE1
MESSAGE - (DECLARANT) TRADER.NAD LNG	a2	TRADECLNG
MESSAGE - (DECLARANT) TRADER.TIN	an..17	TINTDE1
MESSAGE - (DECLARANT) TRADER - (STATUS) REPRESENTATIVE		REPSTATRADEC1
MESSAGE - (DECLARANT) TRADER - (STATUS) REPRESENTATIVE.Representative status code	n1	RepStaCodRSD1
MESSAGE - (EXIT CARRIER) TRADER		TRAEXICAR
MESSAGE - (EXIT CARRIER) TRADER.Name	an..35	NamTEC1

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - (EXIT CARRIER) TRADER.Street and number	an..35	StrAndNumTEC2
MESSAGE - (EXIT CARRIER) TRADER.Postal code	an..9	PosCodTEC1
MESSAGE - (EXIT CARRIER) TRADER.City	an..35	CitTEC1
MESSAGE - (EXIT CARRIER) TRADER.Country code	a2	CouCodTEC1
MESSAGE - (EXIT CARRIER) TRADER.NAD LNG	a2	TRAEXICARLNG
MESSAGE - (EXIT CARRIER) TRADER.TIN	an..17	TINTEC2
MESSAGE - (TERMS) DELIVERY		DELTER
MESSAGE - (TERMS) DELIVERY.Incoterms Code	a3	IncCodTDL1
MESSAGE - (TERMS) DELIVERY.Complementary code	n1	ComCodTDL1
MESSAGE - (TERMS) DELIVERY.Complement of info	an..35	ComInfDELTER387
MESSAGE - (TERMS) DELIVERY.Complement of info LNG	a2	ComInfDELTER387LNG
MESSAGE - (DATA) TRANSACTION		TRADAT
MESSAGE - (DATA) TRANSACTION.Currency	an..3	CurTRD1
MESSAGE - (DATA) TRANSACTION.Total amount invoiced	n..15,2	TotAmoInvTRD1
MESSAGE - (DATA) TRANSACTION.Exchange rate	n..6,5	ExcRatTRD1
MESSAGE - (DATA) TRANSACTION.Nature of transaction code	n..2	NatOfTraFirCodTRD1
MESSAGE - (PAYMENT) DEFERRED OR POSTPONED		DEFPOSPAY
MESSAGE - (PAYMENT) DEFERRED OR POSTPONED.Authorisation Reference	an..35	AutRefDPP1
MESSAGE - (WAREHOUSE) IDENTIFICATION		IDEWAR
MESSAGE - (WAREHOUSE) IDENTIFICATION.Warehouse type	a1	WarTypWID1
MESSAGE - (WAREHOUSE) IDENTIFICATION.Authorizing country	a2	AutCouWID1
MESSAGE - (WAREHOUSE) IDENTIFICATION.Warehouse identification	an..14	WarIdeWID1
MESSAGE - MANIFEST ITEM		MANITE
MESSAGE - MANIFEST ITEM.Manifest item number	n..5	ManIteNumMIT1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA		TRADOCDATMANITE
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Transport document reference	an..35	TraDocRefMTD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Marks & numbers of packages	an..42	MarNumOfPacMTD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Marks & numbers of packages LNG	a2	MarNumOfPacMTD1LNG
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Kind of packages	an..3	KinOfPacMTD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Number of packages	n..5	NumOfPacMTD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Number of pieces	n..5	NumOfPieMTD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Gross mass	n..11,3	GroMasMTD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Commodity code (taric code)	an..6	ComCodTarCodTDD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Goods description text	an..35	GooDesTexMTD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Goods description LNG (TR)	a2	GooDesLNGMTD
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA.Goods description LNG	a2	GooDesTexMTD1LNG
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA		CUSDATTRADOCDATMANITE
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.Document/reference number	an..21	DocRefNumTDD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.Final or Partial shipment flag	n1	FinOrParShiFlaTDD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.reference item number	n..3	RefIteNumTDD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.Number of packages	n..5	NumOfPacTDD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.Number of pieces	n..5	NumOfPieTDD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.Gross mass	n..11,3	GroMasTDD1
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.Document/reference item number	n..5	DocRefNumMANITETRADOCDA TCUSDAT437
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - CUSTOMS DATA.Item number	n..5	IteNumMANITETRADOCDATCUS DAT438
MESSAGE - MANIFEST REGISTRATION		MANREG
MESSAGE - MANIFEST REGISTRATION.Manifest LRN	an..22	ManLRNMRG

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - MANIFEST REGISTRATION.Manifest Number	an..22	ManNumMRG1
MESSAGE - MANIFEST REGISTRATION.Manifest registration date	n8	MAnRegDatMRG1
MESSAGE - MANIFEST REGISTRATION.Manifest reference number	an..22	ManRefNumMRG301
MESSAGE - (EXIT) TRADER		TRAEXI
MESSAGE - (EXIT) TRADER.Name	an..35	NamTEX1
MESSAGE - (EXIT) TRADER.Street and number	an..35	StrAndNumTEX1
MESSAGE - (EXIT) TRADER.Postal code	an..9	PosCodTEX1
MESSAGE - (EXIT) TRADER.City	an..35	CitTEX1
MESSAGE - (EXIT) TRADER.Country code	a2	CouCodTEX1
MESSAGE - (EXIT) TRADER.NAD LNG	a2	TRAEXILNG
MESSAGE - (EXIT) TRADER.TIN	an..17	TINTEX23
MESSAGE - (COMPETENT AUTHORITY OF EXPORT) CUSTOMS OFFICE		CUSOFFCAE
MESSAGE - (COMPETENT AUTHORITY OF EXPORT) CUSTOMS OFFICE.Reference number	an8	RefNumCAC1
MESSAGE - FOLLOW-UP		FOLUP
MESSAGE - FOLLOW-UP.Date of information received on non-arrived movement	n8	DatInfRecNonArrMovFLU1
MESSAGE - FOLLOW-UP.Information available	n1	InfAvaFLU1
MESSAGE - FOLLOW-UP.Exit date	n8	ExiDatFLU1
MESSAGE - FOLLOW-UP.Follow-up date	n8	FolUpDatFLU1
MESSAGE - FOLLOW-UP.Date of information received on non-exited export	n8	DateInfRecNonExitExpFOLUP415
MESSAGE - (EXIT REQUESTED) CUSTOMS OFFICE		CUSOFFEXIREQ
MESSAGE - (EXIT REQUESTED) CUSTOMS OFFICE.Reference number	an8	RefNumCXR1
MESSAGE - PASSAGE EXIT		PASEXI
MESSAGE - PASSAGE EXIT.Date of Exit	n8	DatOfExiPSX1
MESSAGE - LOCAL AUTHORITY AT EXIT		LOCAUTATEXI
MESSAGE - LOCAL AUTHORITY AT EXIT.Reference number	an8	RefNumLAX1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS		VATEXCCAPOTH1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS.ID number	an..17	IdVECO1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS.Name	an..35	NamVECO1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS.Street and number	an..35	StrNumVECO1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS.Country code	a2	CouCodVECO1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS.Postal code	an..9	PosCodVECO1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS.City	an..35	CitVECO1
MESSAGE - VAT OR EXCISE OR CAP OR OTHER AUTHORITIES OR OTHERS.NAD LNG	a2	VATEXCCAPOTH1LNG
MESSAGE - (LODGEMENT) CUSTOMS OFFICE		CUSOFFLON
MESSAGE - (LODGEMENT) CUSTOMS OFFICE.Reference number	an8	RefNumCOL1
MESSAGE - (REPRESENTATIVE) TRADER		TRAREP
MESSAGE - (REPRESENTATIVE) TRADER.Name	an..35	NamTRE1
MESSAGE - (REPRESENTATIVE) TRADER.Street and number	an..35	StrAndNumTRE1
MESSAGE - (REPRESENTATIVE) TRADER.Postal code	an..9	PosCodTRE1
MESSAGE - (REPRESENTATIVE) TRADER.City	an..35	CitTRE1
MESSAGE - (REPRESENTATIVE) TRADER.Country code	a2	CouCodTRE1
MESSAGE - (REPRESENTATIVE) TRADER.NAD LNG	a2	TRAREPLNG
MESSAGE - (REPRESENTATIVE) TRADER.TIN	an..17	TINTRE1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON		PERLODSUMDECC
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Name	an..35	NamPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Street and number	an..35	StrAndNumPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Postal code	an..9	PosCodPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.City	an..35	CitPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Country code	a2	CouCodPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.NAD LNG	a2	PERLODSUMDECLNG
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.TIN	an..17	TINPLD1
MESSAGE - TRANSPORT DOCUMENT DATA		TRADOCDAT
MESSAGE - TRANSPORT DOCUMENT DATA.Transport document reference	an..35	TraDocRefTRD1

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - TRANSPORT DOCUMENT DATA.Marks & numbers of packages	an..42	MarNumOfPacTRD1
MESSAGE - TRANSPORT DOCUMENT DATA.Marks & numbers of packages LNG	a2	MarNumOfPacTRD1LNG
MESSAGE - TRANSPORT DOCUMENT DATA.Kind of packages	an..3	KinOfPacTRD1
MESSAGE - TRANSPORT DOCUMENT DATA.Number of packages	n..5	NumOfPacTRD1
MESSAGE - TRANSPORT DOCUMENT DATA.Number of pieces	n..5	NumOfPieTRD1
MESSAGE - TRANSPORT DOCUMENT DATA.Gross mass	n..11,3	GroMasTRD1
MESSAGE - TRANSPORT DOCUMENT DATA.Commodity code (taric code)	an..6	ComCodTarCodTRD1
MESSAGE - TRANSPORT DOCUMENT DATA.Goods description text	an..35	GooDesTexTRD1
MESSAGE - TRANSPORT DOCUMENT DATA.Goods description LNG (TR)	a2	GooDesTexTRD1LNG
MESSAGE - (STATUS) REPRESENTATIVE		STATREP385
MESSAGE - (STATUS) REPRESENTATIVE.Representative status code	n1	RepStatCodSTATREP386
MESSAGE - SEALS ID		SEAIID529
MESSAGE - SEALS ID.Seals identity	an..20	SeaIdSEAIID530
MESSAGE - SEALS ID.Seals identity LNG	a2	SeaIdSEAIID530LNG
MESSAGE - COMPLEMENTARY CODE		COMCOD389
MESSAGE - COMPLEMENTARY CODE.Complementary code	n1	ComCodCOMCOD401
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA		LANSPEIDAT515
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEIDAT515LNG
MESSAGE - COMPLEMENTARY CODE - ACTION		ACT517
MESSAGE - COMPLEMENTARY CODE - ACTION.Operation	a1	Ope288
MESSAGE - COMPLEMENTARY CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - COMPLEMENTARY CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COMPLEMENTARY CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - COMPLEMENTARY CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COMPLEMENTARY CODE - ACTION.Action identification	an..20	ActId
MESSAGE - EXPORT QUERY REASON CODE		EXPQUEREACOD402
MESSAGE - EXPORT QUERY REASON CODE.Export_Query Reason Code	an..3	ExpQueReaCodEXPQUEREACOD414
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA		LANSPEIDAT515
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEIDAT515LNG
MESSAGE - EXPORT QUERY REASON CODE - ACTION		ACT517
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - INCOTERM CODE		INCCOD425
MESSAGE - INCOTERM CODE.Incoterms Code	a3	IncCodINCCOD652
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA		LANSPEIDAT515
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEIDAT515LNG
MESSAGE - INCOTERM CODE - ACTION		ACT517
MESSAGE - INCOTERM CODE - ACTION.Operation	a1	Ope288
MESSAGE - INCOTERM CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - INCOTERM CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INCOTERM CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - INCOTERM CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INCOTERM CODE - ACTION.Action identification	an..20	ActId

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - NATURE OF TRANSACTION CODE		NATTRANCOD451
MESSAGE - NATURE OF TRANSACTION CODE.Nature of transaction code	n..2	NatTranCodNATTRACOD463
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - NATURE OF TRANSACTION CODE - ACTION		ACT517
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Operation	a1	Ope288
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PROCEDURE REQUESTED		PROREQ490
MESSAGE - PROCEDURE REQUESTED.Procedure requested	n2	ProReqPROREQ502
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PROCEDURE REQUESTED - ACTION		ACT517
MESSAGE - PROCEDURE REQUESTED - ACTION.Operation	a1	Ope288
MESSAGE - PROCEDURE REQUESTED - ACTION.Validity date	n8	ValDat103
MESSAGE - PROCEDURE REQUESTED - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PROCEDURE REQUESTED - ACTION.Legal references	an..70	LegRef197
MESSAGE - PROCEDURE REQUESTED - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PROCEDURE REQUESTED - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS PROCEDURE		PREPRO477
MESSAGE - PREVIOUS PROCEDURE.Previous Procedure	n2	PreProPREPRO489
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PREVIOUS PROCEDURE - ACTION		ACT517
MESSAGE - PREVIOUS PROCEDURE - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS PROCEDURE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS PROCEDURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS PROCEDURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS PROCEDURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS PROCEDURE - ACTION.Action identification	an..20	ActId
MESSAGE - REPRESENTATIVE STATUS CODE		REPSTACOD503
MESSAGE - REPRESENTATIVE STATUS CODE.Representative status code	n1	RepStatCodREPSTATCOD516
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION		ACT517
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Operation	a1	Ope288
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Responsible data	an..35	ResDatMan302

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

manager		
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - RISK ANALYSIS RESULT CODE		RISANARESCOD382
MESSAGE - RISK ANALYSIS RESULT CODE.Language code	a2	LangCodRISANRESCOD527
MESSAGE - RISK ANALYSIS RESULT CODE.Risk Analysis result code	an1	RisAnaResCodRISANARESCOD528
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION		ACT517
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Operation	a1	Ope288
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Action identification	an..20	ActId
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR		SPECCIRIND384
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR.Specific Circumstance Indicator	a1	SpeCirIndSPECIRIND543
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION		ACT517
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Operation	a1	Ope288
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Action identification	an..20	ActId
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE		SUMDECREJREACOD544
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE.Summary Declaration rejection reason code	n..2	SumDecRejReaCodSMD556
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION		ACT517
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TYPE OF TAX		TYPOFTAX570

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - TYPE OF TAX.Type of tax	an3	TypOfTaxTYPOFTAX582
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TYPE OF TAX - ACTION		ACT517
MESSAGE - TYPE OF TAX - ACTION.Operation	a1	Ope288
MESSAGE - TYPE OF TAX - ACTION.Validity date	n8	ValDat103
MESSAGE - TYPE OF TAX - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TYPE OF TAX - ACTION.Legal references	an..70	LegRef197
MESSAGE - TYPE OF TAX - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TYPE OF TAX - ACTION.Action identification	an..20	ActId
MESSAGE - WAREHOUSE TYPE		WARTYP595
MESSAGE - WAREHOUSE TYPE.Warehouse type	a1	WarTypWARTYP607
MESSAGE - WAREHOUSE TYPE - ACTION		ACT517
MESSAGE - WAREHOUSE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - WAREHOUSE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - WAREHOUSE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - WAREHOUSE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - WAREHOUSE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - WAREHOUSE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UN DANGEROUS GOODS CODE		UNDANGOOCOD583
MESSAGE - UN DANGEROUS GOODS CODE.UN dangerous goods code	an4	UNdangoo codUNDANGOOCOD594
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - UN DANGEROUS GOODS CODE - ACTION		ACT517
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Operation	a1	Ope288
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - COMMUNITY NATIONAL PROCEDURE		COMNATPRO106
MESSAGE - COMMUNITY NATIONAL PROCEDURE.Community / National Procedure	an3	ComNatProCOM613
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION		ACT517
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Operation	a1	Ope288
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Validity date	n8	ValDat103
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Responsible data manager	an..35	ResDatMan302

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS DOCUMENT CATEGORY		PREVDOCCAT464
MESSAGE - PREVIOUS DOCUMENT CATEGORY.Previous Document Category	a1	PreDocCatPREDOCCAT476
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION		ACT517
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Action identification	an..20	ActId
MESSAGE - METHOD OF PAYMENT		METHOFPAY367
MESSAGE - METHOD OF PAYMENT.Method of payment	a1	MethodPayMETHOFPAY450
MESSAGE - METHOD OF PAYMENT - ACTION		ACT517
MESSAGE - METHOD OF PAYMENT - ACTION.Operation	a1	Ope288
MESSAGE - METHOD OF PAYMENT - ACTION.Validity date	n8	ValDat103
MESSAGE - METHOD OF PAYMENT - ACTION.Modification subtype	n1	ModSub144
MESSAGE - METHOD OF PAYMENT - ACTION.Legal references	an..70	LegRef197
MESSAGE - METHOD OF PAYMENT - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - METHOD OF PAYMENT - ACTION.Action identification	an..20	ActId
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT		TRACHAMETOFPAY557
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT.Transport charges/ Method of Payment	a1	TraChaMetOfPayTMG569
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION		ACT517
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Operation	a1	Ope288
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Validity date	n8	ValDat103
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - DECLARATION TYPE		DECTYP453
MESSAGE - DECLARATION TYPE.Type of declaration	an..9	DecTyp140
MESSAGE - DECLARATION TYPE - ACTION		ACT517
MESSAGE - DECLARATION TYPE - ACTION.Operation	a1	Ope288
MESSAGE - DECLARATION TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - DECLARATION TYPE - ACTION.Modification subtype	n1	ModSub144

MESSAGE - DECLARATION TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - DECLARATION TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DECLARATION TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - DECLARATION TYPE (BOX 1.2)		DECTYPBX2
MESSAGE - DECLARATION TYPE (BOX 1.2).Type of declaration (Box 1.2)	a1	TypOfDecBx2DEC626
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION		ACT517
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Operation	a1	Ope288
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Validity date	n8	ValDat103
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Legal references	an..70	LegRef197
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Action identification	an..20	ActId
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - ENQUIRY		ENQENQ
MESSAGE - ENQUIRY.Response Code	n..2	RespCodENQ151
MESSAGE - INFORMATION		INF359
MESSAGE - INFORMATION.Information Code	n2	InfCodINF045
MESSAGE - INFORMATION - ACTION		ACT517
MESSAGE - INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INFORMATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - INFORMATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - SECURITY		SEC653
MESSAGE - SECURITY.Security	n1	SecSEC654
MESSAGE - SECURITY - ACTION		ACT517
MESSAGE - SECURITY - ACTION.Operation	a1	Ope288
MESSAGE - SECURITY - ACTION.Validity date	n8	ValDat103
MESSAGE - SECURITY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SECURITY - ACTION.Legal references	an..70	LegRef197
MESSAGE - SECURITY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SECURITY - ACTION.Action identification	an..20	ActId
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - PREVIOUS DOCUMENT TYPE		PREDOCTYP463
MESSAGE - PREVIOUS DOCUMENT TYPE.Previous document type	an..6	PreDocTyp180
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION		ACT517
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Modification subtype	n1	ModSub144

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - REQUESTED INFORMATION		REQINF690
MESSAGE - REQUESTED INFORMATION.Requested Information Code	an..2	ReqInfCodREQINF546
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - REQUESTED INFORMATION - ACTION		ACT517
MESSAGE - REQUESTED INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - REQUESTED INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - REQUESTED INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - REQUESTED INFORMATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - REQUESTED INFORMATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - REQUESTED INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - RESPONSE		RES909
MESSAGE - RESPONSE.Response Code	n..2	ResCodRES645
MESSAGE - RESPONSE - ACTION		ACT517
MESSAGE - RESPONSE - ACTION.Operation	a1	Ope288
MESSAGE - RESPONSE - ACTION.Validity date	n8	ValDat103
MESSAGE - RESPONSE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESPONSE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESPONSE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RESPONSE - ACTION.Action identification	an..20	ActId
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - ITEM NUMBER REJECTION REASON CODE		TENUMREJREACOD440
MESSAGE - ITEM NUMBER REJECTION REASON CODE.Item number rejection reason code	n..2	IteNumRejReaCodINJ444
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION		ACT517
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE		PREPROMEACOD441
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE.Preventive/prohibitive measure code	an..5	PreProMeaCodPREPROMEACOD442
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION		ACT517

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Operation	a1	Ope288
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - CUSTOMS INTERVENTION		CUSINT632
MESSAGE - CUSTOMS INTERVENTION.Customs Intervention code	an..4	CusIntCodCUSINT665
MESSAGE - CUSTOMS INTERVENTION - ACTION		ACT517
MESSAGE - CUSTOMS INTERVENTION - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS INTERVENTION - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS INTERVENTION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS INTERVENTION - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS INTERVENTION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS INTERVENTION - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - INFORMATION TYPE		INF TYP432
MESSAGE - INFORMATION TYPE.Information type	n..2	InfTypINF TYP433
MESSAGE - INFORMATION TYPE - ACTION		ACT517
MESSAGE - INFORMATION TYPE - ACTION.Operation	a1	Ope288
MESSAGE - INFORMATION TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - INFORMATION TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INFORMATION TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - INFORMATION TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INFORMATION TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - XML ERROR.Error Code	n2	ErrCodXMLER806
MESSAGE - RESPONSE CODE		RESCOD
MESSAGE - RESPONSE CODE.Response Code	n..2	ResCodRESCOD569
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - RESPONSE CODE - ACTION		ACT517
MESSAGE - RESPONSE CODE - ACTION.Operation	a1	Ope288
MESSAGE - RESPONSE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - RESPONSE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESPONSE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESPONSE CODE - ACTION.Responsible data manager	an..35	ResDatMan302

MESSAGE - RESPONSE CODE - ACTION.Action identification

an..20

ActId

3.3. Ievēšanas kopsavilkuma deklarācijas ziņojumi

Datu grupa vai datu vienums

Datu tips XML birka

MESSAGE	CDxxxA
MESSAGE.Syntax identifier	a4 SynIdeMES1
MESSAGE.Syntax version number	n1 SynVerNumMES2
MESSAGE.Message sender	an..35 MesSenMES3
MESSAGE.Sender identification code qualifier	an..4 SenIdeCodQuaMES4
MESSAGE.Message recipient	an..35 MesRecMES6
MESSAGE.Recipient identification code qualifier	an..4 RecIdeCodQuaMES7
MESSAGE.Date of preparation	n6 DatOfPreMES9
MESSAGE.Time of preparation	n4 TimOfPreMES10
MESSAGE.Interchange control reference	an..14 IntConRefMES11
MESSAGE.Recipient's reference/password	an..14 RecRefMES12
MESSAGE.Recipient's reference/password qualifier	an2 RecRefQuaMES13
MESSAGE.Application reference	an..14 AppRefMES14
MESSAGE.Priority	a1 PriMES15
MESSAGE.Acknowledgement request	n1 AckReqMES16
MESSAGE.Communications agreement id	an..35 ComAgrIdMES17
MESSAGE.Test indicator	n1 TesIndMES18
MESSAGE.Message identification	an..14 MesIdeMES19
MESSAGE.Message type	an..6 MesTypMES20
MESSAGE.Common access reference	an..35 ComAccRefMES21
MESSAGE.Original message identification	an..14 OriMesIdeMES22
MESSAGE - HEADER	HEAHEA
MESSAGE - HEADER.Reference number	an..22 RefNumHEA4
MESSAGE - HEADER.Document/reference number	an..21 DocNumHEA5
MESSAGE - HEADER.Transport mode at border	n..2 TraModAtBorHEA76
MESSAGE - HEADER.Nationality	a2 NatHEA001
MESSAGE - HEADER.Identity of means of transport crossing border	an..27 IdeOfMeaOfTraCroHEA85
MESSAGE - HEADER.Identity of means of transport crossing border LNG	a2 IdeOfMeaOfTraCroHEA85LNG
MESSAGE - HEADER.Nationality of means of transport crossing border	a2 NatOfMeaOfTraCroHEA87
MESSAGE - HEADER.Total number of items	n..5 TotNumOfIteHEA305
MESSAGE - HEADER.Total number of packages	n..7 TotNumOfPacHEA306
MESSAGE - HEADER.Total gross mass	n..11,3 TotGroMasHEA307
MESSAGE - HEADER.Amendment place	an..35 AmdPlaHEA598
MESSAGE - HEADER.Amendment rejection motivation code	n1 AmeRejMotCodHEA604
MESSAGE - HEADER.Amendment rejection motivation text	an..350 AmeRejMotTexHEA605
MESSAGE - HEADER.Amendment rejection motivation text LNG	a2 AmeRejMotTexHEA605LNG
MESSAGE - HEADER.Declaration place	an..35 DecPlaHEA394
MESSAGE - HEADER.Declaration place LNG	a2 DecPlaHEA394LNG
MESSAGE - HEADER.Declaration rejection reason	an..350 DecRejReaHEA252
MESSAGE - HEADER.Declaration rejection reason LNG	a2 DecRejReaHEA252LNG
MESSAGE - HEADER.Specific Circumstance Indicator	a1 SpeCirIndHEA1
MESSAGE - HEADER.Transport charges/ Method of Payment	a1 TraChaMetOfPayHEA1
MESSAGE - HEADER.Total number of manifest items	n..5 TotNumOfManIteHEA1
MESSAGE - HEADER.Manifest reference number	an..22 ManRefNumHEA1
MESSAGE - HEADER.Date of presentation	n8 DatOfPreHEA1
MESSAGE - HEADER.Commercial Reference Number	an..70 ComRefNumHEA
MESSAGE - HEADER.Declaration registration date	n8 DecRegDatHEA1
MESSAGE - HEADER.Conveyance reference number	an..35 ConRefNumHEA
MESSAGE - HEADER.Place of loading	an..35 PlaLoaGOOITE334
MESSAGE - HEADER.Place of loading LNG	a2 PlaLoaGOOITE334LNG
MESSAGE - HEADER.Place of unloading	an..35 PlaUnlGOOITE334
MESSAGE - HEADER.Place of unloading LNG	a2 CodPIUnHEA357LNG
MESSAGE - HEADER.Period from date	n8 PerFrDatHEA980
MESSAGE - HEADER.Period to date	n8 PerToDatHEA981
MESSAGE - HEADER.Extraction	n1 ExtrHEA982
MESSAGE - HEADER.Country code of Office of first Entry declared	a2 CouCodOffFirEntDecHEA100

MESSAGE - HEADER.Entry Rejection Motivation code	an..2	EntRejMotCodHEA102
MESSAGE - HEADER.Entry Rejection Motivation	an..350	EntRejMotHEA101
MESSAGE - HEADER.Entry Rejection Motivation LNG	a2	EntRejMotHEA101LNG
MESSAGE - HEADER.Notification date and time	n12	NotDatTimHEA104
MESSAGE - HEADER.Declaration request number	an..22	DecReqNumHEA117
MESSAGE - HEADER.Information type	n..2	InfTypHEA122
MESSAGE - HEADER.Diversion reference number	an..22	DivRefNumHEA119
MESSAGE - HEADER.Identification of the means of transport	an..35	UniIdeDivHEA132
MESSAGE - HEADER.Amendment acceptance date and time	n12	AmeAccDatTimHEA111
MESSAGE - HEADER.Declaration registration date and time	n12	DecRegDatTimHEA115
MESSAGE - HEADER.Declaration Submitted Date and Time	n12	DecSubDatTimHEA118
MESSAGE - HEADER.Date and Time of amendment	n12	DatTimAmeHEA113
MESSAGE - HEADER.Amendment rejection date and time	n12	AmeRejDatTimHEA112
MESSAGE - HEADER.Declaration date and time	n12	DecDatTimHEA114
MESSAGE - HEADER.Declaration rejection date and time	n12	DecRejDatTimHEA116
MESSAGE - HEADER.Rejection date and time	n12	RejDatTimHEA126
MESSAGE - HEADER.Rejection Reason	an..350	RejReaHEA127
MESSAGE - HEADER.Rejection Reason LNG	a2	RejReaHEA128LNG
MESSAGE - HEADER.Registration date and time	n12	RegDatTimHEA125
MESSAGE - HEADER.Document/reference number Communicated	n1	DocRefComHEA120
MESSAGE - HEADER.Risk	n1	RisHEA129
MESSAGE - HEADER.Expected date of arrival	n8	ExpDatArrHEA701
MESSAGE - (CONSIGNOR) TRADER		TRACONCO1
MESSAGE - (CONSIGNOR) TRADER.Name	an..35	NamCO17
MESSAGE - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCO122
MESSAGE - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCO123
MESSAGE - (CONSIGNOR) TRADER.City	an..35	CitCO124
MESSAGE - (CONSIGNOR) TRADER.Country code	a2	CouCO125
MESSAGE - (CONSIGNOR) TRADER.NAD LNG	a2	TRACONCO1LNG
MESSAGE - (CONSIGNOR) TRADER.TIN	an..17	TINCO159
MESSAGE - (CONSIGNEE) TRADER		TRACONCE1
MESSAGE - (CONSIGNEE) TRADER.Name	an..35	NamCE17
MESSAGE - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCE122
MESSAGE - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCE123
MESSAGE - (CONSIGNEE) TRADER.City	an..35	CitCE124
MESSAGE - (CONSIGNEE) TRADER.Country code	a2	CouCE125
MESSAGE - (CONSIGNEE) TRADER.NAD LNG	a2	NADLNGCE
MESSAGE - (CONSIGNEE) TRADER.TIN	an..17	TINCE159
MESSAGE - (REQUESTER) CUSTOMS OFFICE		CUSOFFREQ
MESSAGE - (REQUESTER) CUSTOMS OFFICE.Reference number	an8	RefNumEPR1
MESSAGE - CONTROL RESULT		CONRESERS
MESSAGE - CONTROL RESULT.Control date	n8	ConDatERS14
MESSAGE - RESULTS OF CONTROL		RESOFCON534
MESSAGE - RESULTS OF CONTROL.Control indicator	an2	ConInd424
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - RESULTS OF CONTROL - LANGUAGE SPECIFIC DATA.Language specific data LNG		
MESSAGE - RESULTS OF CONTROL - ACTION		ACT517
MESSAGE - RESULTS OF CONTROL - ACTION.Operation	a1	Ope288
MESSAGE - RESULTS OF CONTROL - ACTION.Validity date	n8	ValDat103
MESSAGE - RESULTS OF CONTROL - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESULTS OF CONTROL - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESULTS OF CONTROL - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RESULTS OF CONTROL - ACTION.Action identification	an..20	ActId
MESSAGE - SEALS INFO - SEALS ID.Seals identity	an..20	SeaIdeSID1
MESSAGE - SEALS INFO - SEALS ID.Seals identity LNG	a2	SeaIdeSID1LNG
MESSAGE - NOTIFY PARTY		NOTPAR670
MESSAGE - NOTIFY PARTY.Name	an..35	NamNOTPAR672

MESSAGE - NOTIFY PARTY.Street and number	an..35	StrNumNOTPAR673
MESSAGE - NOTIFY PARTY.Postal code	an..9	PosCodNOTPAR676
MESSAGE - NOTIFY PARTY.City	an..35	CitNOTPAR674
MESSAGE - NOTIFY PARTY.Country code	a2	CouCodNOTPAR675
MESSAGE - NOTIFY PARTY.NAD LNG	a2	NOTPAR670LNG
MESSAGE - NOTIFY PARTY.TIN	an..17	TINNOTPAR671
MESSAGE - GOODS ITEM		GOOITEGDS
MESSAGE - GOODS ITEM.Item number	n..5	IteNumGDS7
MESSAGE - GOODS ITEM.Type of declaration	an..9	DecTypGDS15
MESSAGE - GOODS ITEM.Goods description	an..280	GooDesGDS23
MESSAGE - GOODS ITEM.Goods description LNG	a2	GooDesGDS23LNG
MESSAGE - GOODS ITEM.Gross mass	n..11,3	GroMasGDS46
MESSAGE - GOODS ITEM.Transport charges/ Method of Payment	a1	MetOfPayGDI12
MESSAGE - GOODS ITEM.Commercial Reference Number	an..70	ComRefNumGIM1
MESSAGE - GOODS ITEM.UN dangerous goods code	an4	UNDanGooCodGDII
MESSAGE - GOODS ITEM.Entry Rejection Motivation	an..350	EntRejMotGOOITEGDS910
MESSAGE - GOODS ITEM.Entry Rejection Motivation LNG	a2	EntRejMotGOOITEGDS910LNG
MESSAGE - GOODS ITEM.Entry Rejection Motivation code	an..2	EntRejMotCodGOOITEGDS911
MESSAGE - GOODS ITEM.Place of loading	an..35	PlaLoaGOOITE333
MESSAGE - GOODS ITEM.Place of loading LNG	a2	PlaLoaGOOITE333LNG
MESSAGE - GOODS ITEM.Place of unloading	an..35	PlaUnlGOOITE333
MESSAGE - GOODS ITEM.Place of unloading LNG	a2	PlaUnlGOOITE333LNG
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES		PRODOCDC2
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document type	an..4	DocTypDC21
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document reference	an..35	DocRefDC23
MESSAGE - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document reference LNG	a2	DocRefDCLNG
MESSAGE - GOODS ITEM - SPECIAL MENTIONS		SPEMENMT2
MESSAGE - GOODS ITEM - SPECIAL MENTIONS.Additional information coded	an..5	AddInfCodMT23
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER		TRACONCO2
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Name	an..35	NamCO27
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCO222
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCO223
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.City	an..35	CitCO224
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.Country code	a2	CouCO225
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.NAD LNG	a2	NADLNGGTCO
MESSAGE - GOODS ITEM - (CONSIGNOR) TRADER.TIN	an..17	TINCO259
MESSAGE - GOODS ITEM - (CODE) COMMODITY		COMCODGODITM
MESSAGE - GOODS ITEM - (CODE) COMMODITY.Combined Nomenclature	an..8	ComNomCMD1
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER		TRACONCE2
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Name	an..35	NamCE27
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCE222
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCE223
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.City	an..35	CitCE224
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.Country code	a2	CouCE225
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.NAD LNG	a2	NADLNGGICE
MESSAGE - GOODS ITEM - (CONSIGNEE) TRADER.TIN	an..17	TINCE259
MESSAGE - GOODS ITEM - CONTAINERS		CONN2
MESSAGE - GOODS ITEM - CONTAINERS.Container number	an..17	ConNumNR21
MESSAGE - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY		IDEMEATRAGI970
MESSAGE - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY.Nationality	a2	NatIDEMEATRAGI973
MESSAGE - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY.Identity of means of transport crossing border	an..27	IdeMeaTraGIMEATRA971
MESSAGE - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY.Identity of means of transport crossing border LNG	a2	IdeMeaTraGIMEATRA972LNG
MESSAGE - GOODS ITEM - PACKAGES		PACGS2
MESSAGE - GOODS ITEM - PACKAGES.Kind of packages	an..3	KinOfPacGS23

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - GOODS ITEM - PACKAGES.Number of packages	n..5	NumOfPacGS24
MESSAGE - GOODS ITEM - PACKAGES.Number of pieces	n..5	NumOfPieGS25
MESSAGE - GOODS ITEM - PACKAGES.Marks & numbers of packages (long)	an..140	MarNumOfPacGSL21
MESSAGE - GOODS ITEM - PACKAGES.Marks & numbers of packages (long) LNG	a2	MarNumOfPacGSL21LNG
MESSAGE - GOODS ITEM - NOTIFY PARTY		PRTNOT640
MESSAGE - GOODS ITEM - NOTIFY PARTY.Name	an..35	NamPRTNOT642
MESSAGE - GOODS ITEM - NOTIFY PARTY.Street and number	an..35	StrNumPRTNOT646
MESSAGE - GOODS ITEM - NOTIFY PARTY.Postal code	an..9	PstCodPRTNOT644
MESSAGE - GOODS ITEM - NOTIFY PARTY.City	an..35	CtyPRTNOT643
MESSAGE - GOODS ITEM - NOTIFY PARTY.Country code	a2	CouCodGINOT647
MESSAGE - GOODS ITEM - NOTIFY PARTY.NAD LNG	a2	PRTNOT640LNG
MESSAGE - GOODS ITEM - NOTIFY PARTY.TIN	an..17	TINPRTNOT641
MESSAGE - CUSTOMS OFFICE INFORMATION		CUSOFFINF105
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number	an8	RefNum18
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number main office	an8	RefNumMaiOff104
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number higher authority	an8	RefNumHigAut19
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number take-over	an8	RefNumTak20
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number Competent Authority of Enquiry	an8	RefNumCAEnqCUSOFFINF131
MESSAGE - CUSTOMS OFFICE INFORMATION.Reference number Competent Authority of Recovery	an8	RefNumCARecCUSOFFINF132
MESSAGE - CUSTOMS OFFICE INFORMATION.Country code	a2	CouCod21
MESSAGE - CUSTOMS OFFICE INFORMATION.UN/LOCODE id	a3	UNLId22
MESSAGE - CUSTOMS OFFICE INFORMATION.Region code	an..3	RegCod24
MESSAGE - CUSTOMS OFFICE INFORMATION.NCTS entry date	n8	NCTEntDat25
MESSAGE - CUSTOMS OFFICE INFORMATION.Nearest office	an..175	NeaOff26
MESSAGE - CUSTOMS OFFICE INFORMATION.Nearest office LNG	a2	NeaOff26LNG
MESSAGE - CUSTOMS OFFICE INFORMATION.Postal code	an..9	Pos28
MESSAGE - CUSTOMS OFFICE INFORMATION.Phone number	an..35	PhoNum29
MESSAGE - CUSTOMS OFFICE INFORMATION.Fax number	an..35	FaxNum30
MESSAGE - CUSTOMS OFFICE INFORMATION.Telex number	an..35	TelNum31
MESSAGE - CUSTOMS OFFICE INFORMATION.E-mail address	an..70	EmaAdd32
MESSAGE - CUSTOMS OFFICE INFORMATION.Geo info code	an..6	GeoInfCod33
MESSAGE - CUSTOMS OFFICE INFORMATION.Trader dedicated	n1	TraDed34
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION		ACT119
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OFFICE INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER		TRADED106
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.Name	an..35	Nam36
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.Language code	a2	LanCod37
MESSAGE - CUSTOMS OFFICE INFORMATION - (DEDICATED) TRADER.TIN	an..17	TIN38
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE SPECIFIC NOTES		COICOSN
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE SPECIFIC NOTES.Specific notes code	an..6	SpecNotCodCN634
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD		CUSOFFLSD109
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Language code	a2	LanCod44
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Customs office usual name	an..35	CusOffUsuNam45
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Customs office usual name LNG	a2	CusOffUsuNam45LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Street and number	an..35	StrAndNum47
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Street and number LNG	a2	StrAndNum47LNG

and number LNG		
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.City	an..35	Cit49
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.City LNG	a2	Cit49LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix level	an1	PreLev51
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix flag	n1	PreFla52
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix name	an..35	PreNam53
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Prefix-suffix name LNG	a2	PreNam53LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE LSD.Space to add	n1	Spa55
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE	CUSOFFTIM110	
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season code	n1	SeaCod57
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season name	an..35	SeaNam58
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season name LNG	a2	SeaNam58LNG
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season start date	n8	SeaStaDat60
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE.Season end date	n8	SeaEndDat61
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE	CUSOFFTIMLIN111	
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Day in the week (begin day)	n1	DayInTheWeeBEGDA63
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time first period from	n4	OpeHouTimFirPerF64
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time first period to	n4	OpeHouTimFirPerT65
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Day in the week (end day)	n1	DayInTheWeeENDDA66
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time second period from	n4	OpeHouTimSecPerF67
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE.Opening hours time second period to	n4	OpeHouTimSecPerT68
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE	CUSOFFROLCOM112	
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE.Role	an..3	RoI70
MESSAGE - CUSTOMS OFFICE INFORMATION - CUSTOMS OFFICE TIMETABLE - CUSTOMS OFFICE TIMETABLE LINE - CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE.Traffic type	an..3	TraTyp71
MESSAGE - COUNTRY/REGION	COU113	
MESSAGE - COUNTRY/REGION.Country code	a2	CouCod73
MESSAGE - COUNTRY/REGION.Country/region code	an..3	CouCod74
MESSAGE - COUNTRY/REGION - ACTION	ACT119	
MESSAGE - COUNTRY/REGION - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY/REGION - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY/REGION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY/REGION - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD	COULSD115	
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Language code	a2	LanCod80
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Country/region name	an..35	CouNam81
MESSAGE - COUNTRY/REGION - COUNTRY/REGION LSD.Country/region name LNG	a2	CouNam81LNG

MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS	COUHOL116
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Variable holiday date	n1 CouHolVarHolDat
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Day	an2 Day84
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Month	an2 Mon85
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS.Year	n4 Yea86
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD	COUHOLLS117
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Language code	a2 LanCod88
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Public holiday name	an..35 PubHolNam89
MESSAGE - COUNTRY/REGION - COUNTRY/REGION HOLIDAYS - COUNTRY/REGION HOLIDAYS LSD.Public holiday name LNG	a2 PubHolNam89LNG
MESSAGE - COUNTRY HOLIDAYS	COUHOL118
MESSAGE - COUNTRY HOLIDAYS.Country code	a2 CouCod92
MESSAGE - COUNTRY HOLIDAYS - ACTION	ACT119
MESSAGE - COUNTRY HOLIDAYS - ACTION.Operation	a1 Ope288
MESSAGE - COUNTRY HOLIDAYS - ACTION.Validity date	n8 ValDat103
MESSAGE - COUNTRY HOLIDAYS - ACTION.Modification subtype	n1 ModSub144
MESSAGE - COUNTRY HOLIDAYS - ACTION.Action identification	an..20 ActId
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA	COUHOLDAT120
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Variable holiday date	n1 VarHolCouHolDat
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Day	an2 Day98
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Month	an2 Mon99
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA.Year	n4 Yea100
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD	COUHOLDATLS121
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Language code	a2 LanCod102
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Public holiday name	an..35 PubHolNam89
MESSAGE - COUNTRY HOLIDAYS - COUNTRY HOLIDAYS DATA - COUNTRY HOLIDAYS DATA LSD.Public holiday name LNG	a2 PubHolNam89LNG
MESSAGE - AMENDMENT REJECTION MOTIVATION	AMEREJMOT429
MESSAGE - AMENDMENT REJECTION MOTIVATION.Amendment rejection motivation code	n1 AmeRejMotCod31
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA	LANSPEMAT515
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Language code	a2 LanCod347
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Description	an..70 Des110
MESSAGE - AMENDMENT REJECTION MOTIVATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2 LANSPEMAT515LNG
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION	ACT517
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Operation	a1 Ope288
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Validity date	n8 ValDat103
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Modification subtype	n1 ModSub144
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Legal references	an..70 LegRef197
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Responsible data manager	an..35 ResDatMan302
MESSAGE - AMENDMENT REJECTION MOTIVATION - ACTION.Action identification	an..20 ActId
MESSAGE - AAR/AER REJECTION REASON	AARREJREA432
MESSAGE - AAR/AER REJECTION REASON.AAR/AER rejection reason code	n..2 AARRejReaCod44
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC DATA	LANSPEMAT515
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC	a2 LanCod347

DATA.Language code		
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC	an..140	Des110
DATA.Description		
MESSAGE - AAR/AER REJECTION REASON - LANGUAGE SPECIFIC	a2	LANSPEDAT515LNG
DATA.Language specific data LNG		
MESSAGE - AAR/AER REJECTION REASON - ACTION	ACT517	
MESSAGE - AAR/AER REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - AAR/AER REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - AAR/AER REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - AAR/AER REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - AAR/AER REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - AAR/AER REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - ATR REJECTION REASON	ATRREJREA435	
MESSAGE - ATR REJECTION REASON.ATR rejection reason code	n..2	ATRRejReaCod57
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - ATR REJECTION REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - ATR REJECTION REASON - ACTION	ACT517	
MESSAGE - ATR REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - ATR REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - ATR REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ATR REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - ATR REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ATR REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - CONTROL RESULT CODE	CONRESCOD438	
MESSAGE - CONTROL RESULT CODE.Control result code	an2	ConResCod70
MESSAGE - CONTROL RESULT CODE - ACTION	ACT517	
MESSAGE - CONTROL RESULT CODE - ACTION.Operation	a1	Ope288
MESSAGE - CONTROL RESULT CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - CONTROL RESULT CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CONTROL RESULT CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CONTROL RESULT CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CONTROL RESULT CODE - ACTION.Action identification	an..20	ActId
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - CONTROL RESULT CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - COUNTRY	COU441	
MESSAGE - COUNTRY.Country code	a2	CouCod83
MESSAGE - COUNTRY.TCC entry date	n8	TCCEntDat84
MESSAGE - COUNTRY.NCTS entry date	n8	NCTEntDat85
MESSAGE - COUNTRY.Geo-nomenclature code	n3	GeoCod86
MESSAGE - COUNTRY.Country regime code	an3	CouRegCod87
MESSAGE - COUNTRY - ACTION	ACT517	
MESSAGE - COUNTRY - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY - ACTION.Legal references	an..70	LegRef197
MESSAGE - COUNTRY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COUNTRY - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - COUNTRY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX	COUNAVMAT	

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - COUNTRY - UNAVAILABILITY MATRIX.Time from	n12	CouUnaMatFrom670
MESSAGE - COUNTRY - UNAVAILABILITY MATRIX.Time to	n12	CouUnaMatTo671
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY		COSYSUNAV
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Business functionality	a1	CouSysUNaBusFunCSU660
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Downtime from	n12	CouSysUNaDowFrmCSU661
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.System unavailability type	a1	CouSysUNaTypCSU662
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Downtime to	n12	CouSysUNaDowToCSU663
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Explanation	an..350	CouSysUNaExpCSU664
MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY.Explanation LNG	a2	CouSysUNaExpCSU664LNG
MESSAGE - COUNTRY REGIME		COUREG444
MESSAGE - COUNTRY REGIME.Country regime code	an3	CouRegCod100
MESSAGE - COUNTRY REGIME - ACTION		ACT517
MESSAGE - COUNTRY REGIME - ACTION.Operation	a1	Ope288
MESSAGE - COUNTRY REGIME - ACTION.Validity date	n8	ValDat103
MESSAGE - COUNTRY REGIME - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COUNTRY REGIME - ACTION.Legal references	an..70	LegRef197
MESSAGE - COUNTRY REGIME - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COUNTRY REGIME - ACTION.Action identification	an..20	ActId
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - COUNTRY REGIME - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - CUSTOMS OFFICE GEO INFO		CUSOFFGEOINF447
MESSAGE - CUSTOMS OFFICE GEO INFO.Geo info code	an..6	CusOffGeoInfCod113
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION		ACT517
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS OFFICE GEO INFO - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CUSTOMS OFFICE GEO INFO - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - CURRENCY CODE		CURCOD450
MESSAGE - CURRENCY CODE.Currency	an3	Cur126
MESSAGE - CURRENCY CODE.Rate value	n..8,6	RatVal127
MESSAGE - CURRENCY CODE - ACTION		ACT517
MESSAGE - CURRENCY CODE - ACTION.Operation	a1	Ope288
MESSAGE - CURRENCY CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - CURRENCY CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CURRENCY CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CURRENCY CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CURRENCY CODE - ACTION.Action identification	an..20	ActId
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CURRENCY CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION		DISSOLNOT456
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION.Discrepancies solved notification code	an..2	DisSolNotCod153
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC DATA	a2	LanCod347

DATA.Language code		
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC	an..70	Des110
DATA.Description		
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - LANGUAGE SPECIFIC	a2	LANSPEDAT515LNG
DATA.Language specific data LNG		
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION	ACT517	
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Operation	a1	Ope288
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Validity date	n8	ValDat103
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DISCREPANCIES SOLVED NOTIFICATION - ACTION.Action identification	an..20	ActId
MESSAGE - DIVERSION REJECTION REASON		DIVREJREA459
MESSAGE - DIVERSION REJECTION REASON.Diversion rejection reason code	n..2	DivRejReaCod166
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC	a2	LanCod347
DATA.Language code		
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC	an..140	Des110
DATA.Description		
MESSAGE - DIVERSION REJECTION REASON - LANGUAGE SPECIFIC	a2	LANSPEDAT515LNG
DATA.Language specific data LNG		
MESSAGE - DIVERSION REJECTION REASON - ACTION	ACT517	
MESSAGE - DIVERSION REJECTION REASON - ACTION.Operation	a1	Ope288
MESSAGE - DIVERSION REJECTION REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - DIVERSION REJECTION REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DIVERSION REJECTION REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - DIVERSION REJECTION REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DIVERSION REJECTION REASON - ACTION.Action identification	an..20	ActId
MESSAGE - DOCUMENT TYPE		DOCTYP462
MESSAGE - DOCUMENT TYPE.Document type	an..4	DocTyp179
MESSAGE - DOCUMENT TYPE.Transport document	n1	TraDoc199
MESSAGE - DOCUMENT TYPE - ACTION	ACT517	
MESSAGE - DOCUMENT TYPE - ACTION.Operation	a1	Ope288
MESSAGE - DOCUMENT TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - DOCUMENT TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DOCUMENT TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - DOCUMENT TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DOCUMENT TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - DOCUMENT TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - GUARANTEE TYPE		GUATYP472
MESSAGE - GUARANTEE TYPE.Guarantee type	an1	GuaTypCod217
MESSAGE - GUARANTEE TYPE - ACTION	ACT517	
MESSAGE - GUARANTEE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - GUARANTEE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - GUARANTEE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - GUARANTEE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - GUARANTEE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - GUARANTEE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language specific	a2	LANSPEDAT515LNG

data LNG		
MESSAGE - GUARANTEE MONITORING		GUAMON475
MESSAGE - GUARANTEE MONITORING.Guarantee monitoring code	n1	GuaMonCod230
MESSAGE - GUARANTEE MONITORING - ACTION		ACT517
MESSAGE - GUARANTEE MONITORING - ACTION.Operation	a1	Ope288
MESSAGE - GUARANTEE MONITORING - ACTION.Validity date	n8	ValDat103
MESSAGE - GUARANTEE MONITORING - ACTION.Modification subtype	n1	ModSub144
MESSAGE - GUARANTEE MONITORING - ACTION.Legal references	an..70	LegRef197
MESSAGE - GUARANTEE MONITORING - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - GUARANTEE MONITORING - ACTION.Action identification	an..20	ActId
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - GUARANTEE MONITORING - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - INVALID GUARANTEE REASON		INVGUAREA478
MESSAGE - INVALID GUARANTEE REASON.Invalid guarantee reason code	an..3	InvGuaReaCod243
MESSAGE - INVALID GUARANTEE REASON - ACTION		ACT517
MESSAGE - INVALID GUARANTEE REASON - ACTION.Operation	a1	Ope288
MESSAGE - INVALID GUARANTEE REASON - ACTION.Validity date	n8	ValDat103
MESSAGE - INVALID GUARANTEE REASON - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INVALID GUARANTEE REASON - ACTION.Legal references	an..70	LegRef197
MESSAGE - INVALID GUARANTEE REASON - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INVALID GUARANTEE REASON - ACTION.Action identification	an..20	ActId
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - INVALID GUARANTEE REASON - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - LANGUAGE CODE		LANCOD481
MESSAGE - LANGUAGE CODE.Language code	a2	LanCod256
MESSAGE - LANGUAGE CODE - ACTION		ACT517
MESSAGE - LANGUAGE CODE - ACTION.Operation	a1	Ope288
MESSAGE - LANGUAGE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - LANGUAGE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - LANGUAGE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - LANGUAGE CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - LANGUAGE CODE - ACTION.Action identification	an..20	ActId
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - LANGUAGE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - PACKAGING CODE		PACCOD484
MESSAGE - PACKAGING CODE.Kind of packages	an..3	PacCod269
MESSAGE - PACKAGING CODE - ACTION		ACT517
MESSAGE - PACKAGING CODE - ACTION.Operation	a1	Ope288
MESSAGE - PACKAGING CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - PACKAGING CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PACKAGING CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PACKAGING CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PACKAGING CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PACKAGING CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG

MESSAGE - ROLE	ROL490	
MESSAGE - ROLE.Role	an..3	Rol295
MESSAGE - ROLE - ACTION	ACT517	
MESSAGE - ROLE - ACTION.Operation	a1	Ope288
MESSAGE - ROLE - ACTION.Validity date	n8	ValDat103
MESSAGE - ROLE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ROLE - ACTION.Legal references	an..70	LegRef197
MESSAGE - ROLE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ROLE - ACTION.Action identification	an..20	ActId
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - ROLE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - SENSITIVE GOODS CODE	SENGOOCOD493	
MESSAGE - SENSITIVE GOODS CODE.Commodity code (taric code)	an..6	ComCod308
MESSAGE - SENSITIVE GOODS CODE.Sensitive goods code	n..2	SenGooCod309
MESSAGE - SENSITIVE GOODS CODE.Reference quantity	n..6	RefQua310
MESSAGE - SENSITIVE GOODS CODE.Unit of measure code	an..3	UniOfMea311
MESSAGE - SENSITIVE GOODS CODE.EEC territory limitation	n1	EECTerLim312
MESSAGE - SENSITIVE GOODS CODE - ACTION	ACT517	
MESSAGE - SENSITIVE GOODS CODE - ACTION.Operation	a1	Ope288
MESSAGE - SENSITIVE GOODS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SENSITIVE GOODS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SENSITIVE GOODS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SENSITIVE GOODS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SENSITIVE GOODS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SENSITIVE GOODS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - SPECIAL MENTION CODE	SPEMENCOD496	
MESSAGE - SPECIAL MENTION CODE.Additional information coded	an..5	SpeMenCod325
MESSAGE - SPECIAL MENTION CODE - ACTION	ACT517	
MESSAGE - SPECIAL MENTION CODE - ACTION.Operation	a1	Ope288
MESSAGE - SPECIAL MENTION CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIAL MENTION CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIAL MENTION CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIAL MENTION CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIAL MENTION CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SPECIAL MENTION CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - STATISTICS TYPE	STATYP499	
MESSAGE - STATISTICS TYPE.Statistics type	an3	StaTyp338
MESSAGE - STATISTICS TYPE - ACTION	ACT517	
MESSAGE - STATISTICS TYPE - ACTION.Operation	a1	Ope288
MESSAGE - STATISTICS TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - STATISTICS TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - STATISTICS TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - STATISTICS TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - STATISTICS TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - STATISTICS TYPE - LANGUAGE SPECIFIC DATA.Language specific	a2	LANSPEDAT515LNG

data LNG		
MESSAGE - TRAFFIC TYPE	TRATYP502	
MESSAGE - TRAFFIC TYPE.Traffic type	an..3	TraTyp351
MESSAGE - TRAFFIC TYPE - ACTION	ACT517	
MESSAGE - TRAFFIC TYPE - ACTION.Operation	a1	Ope288
MESSAGE - TRAFFIC TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - TRAFFIC TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRAFFIC TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRAFFIC TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRAFFIC TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - TRAFFIC TYPE - LANGUAGE SPECIFIC DATA.Language specific data	a2	LANSPEDAT515LNG
LNG		
MESSAGE - CUSTOMS OPERATION STATE TYPE	CUSOPESTATYP505	
MESSAGE - CUSTOMS OPERATION STATE TYPE.Customs Operation State Types	an..3	CusOpeStaTyp364
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION	ACT517	
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS OPERATION STATE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - CUSTOMS OPERATION STATE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - UNIT OF MEASURE	UNIOFMEA508	
MESSAGE - UNIT OF MEASURE.Unit of measure code	an..3	UniOfMeaCod377
MESSAGE - UNIT OF MEASURE - ACTION	ACT517	
MESSAGE - UNIT OF MEASURE - ACTION.Operation	a1	Ope288
MESSAGE - UNIT OF MEASURE - ACTION.Validity date	n8	ValDat103
MESSAGE - UNIT OF MEASURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UNIT OF MEASURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UNIT OF MEASURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UNIT OF MEASURE - ACTION.Action identification	an..20	ActId
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - UNIT OF MEASURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - UN/LOCODE	UNL511	
MESSAGE - UN/LOCODE.Country code	a2	CouCod390
MESSAGE - UN/LOCODE.UN/LOCODE id	a3	UNL391
MESSAGE - UN/LOCODE.UN/LOCODE name	a..29	UNLNam392
MESSAGE - UN/LOCODE - ACTION	ACT517	
MESSAGE - UN/LOCODE - ACTION.Operation	a1	Ope288
MESSAGE - UN/LOCODE - ACTION.Validity date	n8	ValDat103
MESSAGE - UN/LOCODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UN/LOCODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UN/LOCODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UN/LOCODE - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT MODE	TRAMOD513	
MESSAGE - TRANSPORT MODE.Transport mode	n..2	TraMod401
MESSAGE - TRANSPORT MODE - ACTION	ACT517	

MESSAGE - TRANSPORT MODE - ACTION.Operation	a1	Ope288
MESSAGE - TRANSPORT MODE - ACTION.Validity date	n8	ValDat103
MESSAGE - TRANSPORT MODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRANSPORT MODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRANSPORT MODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRANSPORT MODE - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Description	an..35	Des110
MESSAGE - TRANSPORT MODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - QUERY ON GUARANTEE TYPE	QUEONGUATYP516	
MESSAGE - QUERY ON GUARANTEE TYPE.Query identifier	n1	QueIde414
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION	ACT517	
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - QUERY ON GUARANTEE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - QUERY ON GUARANTEE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - INTERCHANGE ERRORS	INTERERRORS	
MESSAGE - INTERCHANGE ERRORS.Interchange control reference	an..14	IntConRefINT2
MESSAGE - INTERCHANGE ERRORS.Message sender	an..35	MesSenINT4
MESSAGE - INTERCHANGE ERRORS.Message recipient	an..35	MesRecINT5
MESSAGE - INTERCHANGE ERRORS.Action taken by recipient	an..3	ActRecINT1
MESSAGE - INTERCHANGE ERRORS.Syntax error	n..2	ErrTypINT6
MESSAGE - INTERCHANGE ERRORS.Interchange service segment	a3	IntSegTagINT3
MESSAGE - INTERCHANGE ERRORS.Position of erroneous data element	n..3	PosElmntINT7
MESSAGE - INTERCHANGE ERRORS.Position of erroneous data component	n..3	PosCompINT8
MESSAGE - MESSAGE ERRORS	MSGERRS	
MESSAGE - MESSAGE ERRORS.Message identification	an..14	MesIdeMER1
MESSAGE - MESSAGE ERRORS.Message type	an..6	MesTypMER2
MESSAGE - MESSAGE ERRORS.Message version	an..3	MesVerMER3
MESSAGE - MESSAGE ERRORS.Message release number	an..3	MesRelNoMER4
MESSAGE - MESSAGE ERRORS.Controlling agency	an..2	MesContAgMER5
MESSAGE - MESSAGE ERRORS.Association assigned code	an..6	AssCodMER6
MESSAGE - MESSAGE ERRORS.Action taken by recipient	an..3	ActRecMER7
MESSAGE - MESSAGE ERRORS.Error	n..2	ErrTypMER8
MESSAGE - MESSAGE ERRORS.Message service segment	a3	MesSegMER9
MESSAGE - MESSAGE ERRORS.Position of erroneous data element	n..3	PosElmntMER10
MESSAGE - MESSAGE ERRORS.Position of erroneous data component	n..3	PosCompMER11
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS	MSGERRSEGERR	
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS.Segment position in message	n..6	SegPosSER1
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS.Error	n..2	ErrTypSER2
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS	MSGERRSEGDATAERR	
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Error	n..2	ErrTypDER1
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Position of erroneous data element	n..3	PosElmntDER2
MESSAGE - MESSAGE ERRORS - SEGMENT ERRORS - DATA ELEMENT ERRORS.Position of erroneous data component	n..3	PosCompDER3

MESSAGE - FUNCTIONAL ERROR	FUNERRER1
MESSAGE - FUNCTIONAL ERROR.Error type	n2 ErrTypER11
MESSAGE - FUNCTIONAL ERROR.Error pointer	an..210 ErrPoiER12
MESSAGE - FUNCTIONAL ERROR.Error reason	an..6 ErrReaER13
MESSAGE - FUNCTIONAL ERROR.Original attribute value	an..140 OriAttValER14
MESSAGE - UPL RESPONSE	UPRUPR
MESSAGE - UPL RESPONSE.Original message identification	an..14 OrMesIdUPR1
MESSAGE - UPL RESPONSE.Status	a..8 StatUPR2
MESSAGE - UPL RESPONSE.Description	an..210 DescUPR3
MESSAGE - UPL ERROR	UPEUPE
MESSAGE - UPL ERROR.Action identification	an..20 ActIdUPE1
MESSAGE - UPL ERROR.Attribute path	an..140 AttPatUPE2
MESSAGE - UPL ERROR.Code	an..8 CodUPE3
MESSAGE - UPL ERROR.Description	an..210 DescUPE4
MESSAGE - SPECIFIC NOTES CODE	SPENOTCODSNC2
MESSAGE - SPECIFIC NOTES CODE.Specific notes code	an..6 SpeNotCod644
MESSAGE - SPECIFIC NOTES CODE - ACTION	ACT517
MESSAGE - SPECIFIC NOTES CODE - ACTION.Operation	a1 Ope288
MESSAGE - SPECIFIC NOTES CODE - ACTION.Validity date	n8 ValDat103
MESSAGE - SPECIFIC NOTES CODE - ACTION.Modification subtype	n1 ModSub144
MESSAGE - SPECIFIC NOTES CODE - ACTION.Legal references	an..70 LegRef197
MESSAGE - SPECIFIC NOTES CODE - ACTION.Responsible data manager	an..35 ResDatMan302
MESSAGE - SPECIFIC NOTES CODE - ACTION.Action identification	an..20 ActId
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Language code	a2 LanCod347
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Description	an..350 Des110
MESSAGE - SPECIFIC NOTES CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2 LANSPEDAT515LNG
MESSAGE - ITINERARY	ITI
MESSAGE - ITINERARY.Country of routing code	a2 CouOfRouCodITI1
MESSAGE - RISK ANALYSIS	RISANA
MESSAGE - RISK ANALYSIS.Item Number involved	n..5 IteNumInvRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis result code	an..5 RisAnaResCodRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis text	an..350 RisAnaTexRKA1
MESSAGE - RISK ANALYSIS.Risk Analysis LNG	a2 RisAnaTexRKA1LNG
MESSAGE - (LODGEMENT) CUSTOMS OFFICE	CUSOFFLON
MESSAGE - (LODGEMENT) CUSTOMS OFFICE.Reference number	an8 RefNumCOL1
MESSAGE - (REPRESENTATIVE) TRADER	TRAREP
MESSAGE - (REPRESENTATIVE) TRADER.Name	an..35 NamTRE1
MESSAGE - (REPRESENTATIVE) TRADER.Street and number	an..35 StrAndNumTRE1
MESSAGE - (REPRESENTATIVE) TRADER.Postal code	an..9 PosCodTRE1
MESSAGE - (REPRESENTATIVE) TRADER.City	an..35 CitTRE1
MESSAGE - (REPRESENTATIVE) TRADER.Country code	a2 CouCodTRE1
MESSAGE - (REPRESENTATIVE) TRADER.NAD LNG	a2 TRAREPLNG
MESSAGE - (REPRESENTATIVE) TRADER.TIN	an..17 TINTRE1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON	PERLODSUMDEC
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Name	an..35 NamPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Street and number	an..35 StrAndNumPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Postal code	an..9 PosCodPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.City	an..35 CitPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.Country code	a2 CouCodPLD1
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.NAD LNG	a2 PERLODSUMDECLNG
MESSAGE - (LODGING SUMMARY DECLARATION) PERSON.TIN	an..17 TINPLD1
MESSAGE - SEALS ID	SEAI529
MESSAGE - SEALS ID.Seals identity	an..20 SeaIdSEAI530
MESSAGE - SEALS ID.Seals identity LNG	a2 SeaIdSEAI530LNG
MESSAGE - COMPLEMENTARY CODE	COMCOD389
MESSAGE - COMPLEMENTARY CODE.Complementary code	n1 ComCodCOMCOD401
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Language	a2 LanCod347

code		
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - COMPLEMENTARY CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - COMPLEMENTARY CODE - ACTION	ACT517	
MESSAGE - COMPLEMENTARY CODE - ACTION.Operation	a1	Ope288
MESSAGE - COMPLEMENTARY CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - COMPLEMENTARY CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COMPLEMENTARY CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - COMPLEMENTARY CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COMPLEMENTARY CODE - ACTION.Action identification	an..20	ActId
MESSAGE - EXPORT QUERY REASON CODE	EXPQUEREACOD402	
MESSAGE - EXPORT QUERY REASON CODE.Export_Query Reason Code	an..3	ExpQueReaCodEXPQUEREACOD
414		
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - EXPORT QUERY REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - EXPORT QUERY REASON CODE - ACTION	ACT517	
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - EXPORT QUERY REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - INCOTERM CODE	INCCOD425	
MESSAGE - INCOTERM CODE.Incoterms Code	a3	IncCodINCCOD652
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - INCOTERM CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - INCOTERM CODE - ACTION	ACT517	
MESSAGE - INCOTERM CODE - ACTION.Operation	a1	Ope288
MESSAGE - INCOTERM CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - INCOTERM CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INCOTERM CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - INCOTERM CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INCOTERM CODE - ACTION.Action identification	an..20	ActId
MESSAGE - NATURE OF TRANSACTION CODE	NATTRANCOD451	
MESSAGE - NATURE OF TRANSACTION CODE.Nature of transaction code	n..2	NatTranCodNATTRANCOD463
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - NATURE OF TRANSACTION CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - NATURE OF TRANSACTION CODE - ACTION	ACT517	
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Operation	a1	Ope288
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - NATURE OF TRANSACTION CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PROCEDURE REQUESTED	PROREQ490	

MESSAGE - PROCEDURE REQUESTED.Procedure requested	n2	ProReqPROREQ502
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PROCEDURE REQUESTED - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - PROCEDURE REQUESTED - ACTION	ACT517	
MESSAGE - PROCEDURE REQUESTED - ACTION.Operation	a1	Ope288
MESSAGE - PROCEDURE REQUESTED - ACTION.Validity date	n8	ValDat103
MESSAGE - PROCEDURE REQUESTED - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PROCEDURE REQUESTED - ACTION.Legal references	an..70	LegRef197
MESSAGE - PROCEDURE REQUESTED - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PROCEDURE REQUESTED - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS PROCEDURE	PREPRO477	
MESSAGE - PREVIOUS PROCEDURE.Previous Procedure	n2	PreProPREPRO489
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - PREVIOUS PROCEDURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - PREVIOUS PROCEDURE - ACTION	ACT517	
MESSAGE - PREVIOUS PROCEDURE - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS PROCEDURE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS PROCEDURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS PROCEDURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS PROCEDURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS PROCEDURE - ACTION.Action identification	an..20	ActId
MESSAGE - REPRESENTATIVE STATUS CODE	REPSTACOD503	
MESSAGE - REPRESENTATIVE STATUS CODE.Representative status code	n1	RepStatCodREPSTATCOD516
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - REPRESENTATIVE STATUS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION	ACT517	
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Operation	a1	Ope288
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - REPRESENTATIVE STATUS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - RISK ANALYSIS RESULT CODE	RISANARESCOD382	
MESSAGE - RISK ANALYSIS RESULT CODE.Risk Analysis result code	an1	RisAnaResCodRISANARESCOD528
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION	ACT517	
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Operation	a1	Ope288
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RISK ANALYSIS RESULT CODE - ACTION.Action identification	an..20	ActId
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - RISK ANALYSIS RESULT CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR		SPECCIRIND384
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR.Specific Circumstance Indicator	a1	SpeCirIndSPECIRIND543
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION		ACT517
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Operation	a1	Ope288
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Validity date	n8	ValDat103
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Legal references	an..70	LegRef197
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SPECIFIC CIRCUMSTANCE INDICATOR - ACTION.Action identification	an..20	ActId
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE		SUMDECREJREACOD544
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE.Summary Declaration rejection reason code	n..2	SumDecRejReaCodSMD556
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION		ACT517
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - SUMMARY DECLARATION REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TYPE OF TAX		TYPOFTAX570
MESSAGE - TYPE OF TAX.Type of tax	an3	TypOfTaxTYPOFTAX582
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA		LANSPE DAT515
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - TYPE OF TAX - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPE DAT515LNG
MESSAGE - TYPE OF TAX - ACTION		ACT517
MESSAGE - TYPE OF TAX - ACTION.Operation	a1	Ope288
MESSAGE - TYPE OF TAX - ACTION.Validity date	n8	ValDat103
MESSAGE - TYPE OF TAX - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TYPE OF TAX - ACTION.Legal references	an..70	LegRef197

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - TYPE OF TAX - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TYPE OF TAX - ACTION.Action identification	an..20	ActId
MESSAGE - WAREHOUSE TYPE		WARTYP595
MESSAGE - WAREHOUSE TYPE.Warehouse type	a1	WarTypWARTYP607
MESSAGE - WAREHOUSE TYPE - ACTION		ACT517
MESSAGE - WAREHOUSE TYPE - ACTION.Operation	a1	Ope288
MESSAGE - WAREHOUSE TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - WAREHOUSE TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - WAREHOUSE TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - WAREHOUSE TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - WAREHOUSE TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - WAREHOUSE TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - UN DANGEROUS GOODS CODE		UNDANGOOCOD583
MESSAGE - UN DANGEROUS GOODS CODE.UN dangerous goods code 94	an4	UNdangoocodUNDANGOOCOD5
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Description	an..140	Des110
MESSAGE - UN DANGEROUS GOODS CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - UN DANGEROUS GOODS CODE - ACTION		ACT517
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Operation	a1	Ope288
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - UN DANGEROUS GOODS CODE - ACTION.Action identification	an..20	ActId
MESSAGE - COMMUNITY NATIONAL PROCEDURE		COMNATPRO106
MESSAGE - COMMUNITY NATIONAL PROCEDURE.Community / National Procedure	an3	ComNatProCOM613
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - COMMUNITY NATIONAL PROCEDURE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION		ACT517
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Operation	a1	Ope288
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Validity date	n8	ValDat103
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Legal references	an..70	LegRef197
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - COMMUNITY NATIONAL PROCEDURE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS DOCUMENT CATEGORY		PREVDOCCAT464
MESSAGE - PREVIOUS DOCUMENT CATEGORY.Previous Document Category	a1	PreDocCatPREDOCCAT476
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - PREVIOUS DOCUMENT CATEGORY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG

DATA.Language specific data LNG		
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION	ACT517	
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS DOCUMENT CATEGORY - ACTION.Action identification	an..20	ActId
MESSAGE - METHOD OF PAYMENT	METHOFPAY367	
MESSAGE - METHOD OF PAYMENT.Method of payment	a1	MethofPayMETHOFPAY450
MESSAGE - METHOD OF PAYMENT - ACTION	ACT517	
MESSAGE - METHOD OF PAYMENT - ACTION.Operation	a1	Ope288
MESSAGE - METHOD OF PAYMENT - ACTION.Validity date	n8	ValDat103
MESSAGE - METHOD OF PAYMENT - ACTION.Modification subtype	n1	ModSub144
MESSAGE - METHOD OF PAYMENT - ACTION.Legal references	an..70	LegRef197
MESSAGE - METHOD OF PAYMENT - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - METHOD OF PAYMENT - ACTION.Action identification	an..20	ActId
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language Code	a2	LanCod347
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT	TRACHAMETOPAY557	
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT.Transport charges/ Method of Payment	a1	TraChaMetOfPayTMG569
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION	ACT517	
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Operation	a1	Ope288
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Validity date	n8	ValDat103
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Modification subtype	n1	ModSub144
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Legal references	an..70	LegRef197
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - ACTION.Action identification	an..20	ActId
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - TRANSPORT CHARGES METHOD OF PAYMENT - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - DECLARATION TYPE	DECTYP453	
MESSAGE - DECLARATION TYPE.Type of declaration	an..9	DecTyp140
MESSAGE - DECLARATION TYPE - ACTION	ACT517	
MESSAGE - DECLARATION TYPE - ACTION.Operation	a1	Ope288
MESSAGE - DECLARATION TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - DECLARATION TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - DECLARATION TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - DECLARATION TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - DECLARATION TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA	LANSPEDAT515	
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - DECLARATION TYPE - LANGUAGE SPECIFIC DATA.Language	a2	LANSPEDAT515LNG

specific data LNG	
MESSAGE - DECLARATION TYPE (BOX 1.2)	DECTYPBX2
MESSAGE - DECLARATION TYPE (BOX 1.2).Type of declaration (Box 1.2)	a1 TypOfDecBx2DEC626
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION	ACT517
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Operation	a1 Ope288
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Validity date	n8 ValDat103
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Modification subtype	n1 ModSub144
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Legal references	an..70 LegRef197
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Responsible data manager	an..35 ResDatMan302
MESSAGE - DECLARATION TYPE (BOX 1.2) - ACTION.Action identification	an..20 ActId
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA	LANSPEDAT515
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Language code	a2 LanCod347
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Description	an..70 Des110
MESSAGE - DECLARATION TYPE (BOX 1.2) - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2 LANSPEDAT515LNG
MESSAGE - ENQUIRY	ENQENQ
MESSAGE - ENQUIRY.Response Code	n..2 RespCodENQ151
MESSAGE - INFORMATION	INF359
MESSAGE - INFORMATION.Information Code	n2 InfCodINF045
MESSAGE - INFORMATION - ACTION	ACT517
MESSAGE - INFORMATION - ACTION.Operation	a1 Ope288
MESSAGE - INFORMATION - ACTION.Validity date	n8 ValDat103
MESSAGE - INFORMATION - ACTION.Modification subtype	n1 ModSub144
MESSAGE - INFORMATION - ACTION.Legal references	an..70 LegRef197
MESSAGE - INFORMATION - ACTION.Responsible data manager	an..35 ResDatMan302
MESSAGE - INFORMATION - ACTION.Action identification	an..20 ActId
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA	LANSPEDAT515
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Language code	a2 LanCod347
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Description	an..140 Des110
MESSAGE - INFORMATION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2 LANSPEDAT515LNG
MESSAGE - SECURITY	SEC653
MESSAGE - SECURITY.Security	n1 SecSEC654
MESSAGE - SECURITY - ACTION	ACT517
MESSAGE - SECURITY - ACTION.Operation	a1 Ope288
MESSAGE - SECURITY - ACTION.Validity date	n8 ValDat103
MESSAGE - SECURITY - ACTION.Modification subtype	n1 ModSub144
MESSAGE - SECURITY - ACTION.Legal references	an..70 LegRef197
MESSAGE - SECURITY - ACTION.Responsible data manager	an..35 ResDatMan302
MESSAGE - SECURITY - ACTION.Action identification	an..20 ActId
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA	LANSPEDAT515
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Language code	a2 LanCod347
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Description	an..140 Des110
MESSAGE - SECURITY - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2 LANSPEDAT515LNG
MESSAGE - (ACTUAL OFFICE OF ENTRY) CUSTOMS OFFICE	CUSOFFENTACTOFF700
MESSAGE - (ACTUAL OFFICE OF ENTRY) CUSTOMS OFFICE.Reference number	an8 RefNumCUSOFFENTACTOFF701
MESSAGE - SUMMARY DECLARATION REJECTION	SUMDECREJ251
MESSAGE - SUMMARY DECLARATION REJECTION.Document/reference number	an..21 DocRefNumSUMDEC252
MESSAGE - SUMMARY DECLARATION REJECTION.Summary Declaration Rejection Item Number	n..5 SumDecRejIteNumSUMDECREJ5 55
MESSAGE - SUMMARY DECLARATION REJECTION.Summary Declaration rejection reason code	n..2 SumDecRejReaCodSUMDEC256
MESSAGE - SUMMARY DECLARATION REJECTION.Summary Declaration rejection reason	an..350 SumDecRejReaSUMDEC255
MESSAGE - SUMMARY DECLARATION REJECTION.Summary Declaration rejection reason LNG	a2 SumDecRejReaCodSUMDEC257L NG
MESSAGE - (FIRST ENTRY) CUSTOMS OFFICE	CUSOFFFENT730
MESSAGE - (FIRST ENTRY) CUSTOMS OFFICE.Reference number	an8 RefNumCUSOFFFENT731

MESSAGE - (FIRST ENTRY) CUSTOMS OFFICE.Expected date and time of arrival	n12	ExpDatOfArrFIRENT733
MESSAGE - (REQUESTING DIVERSION) TRADER		TRAREQDIV456
MESSAGE - (REQUESTING DIVERSION) TRADER.Name	an..35	NamTRAREQDIV457
MESSAGE - (REQUESTING DIVERSION) TRADER.Street and number	an..35	StrAndNumTRAREQDIV458
MESSAGE - (REQUESTING DIVERSION) TRADER.Country	a2	CouTRAREQDIV459
MESSAGE - (REQUESTING DIVERSION) TRADER.Postal code	an..9	PosCodTRAREQDIV460
MESSAGE - (REQUESTING DIVERSION) TRADER.City	an..35	CitTRAREQDIV461
MESSAGE - (REQUESTING DIVERSION) TRADER.NAD LNG	a2	TRAREQDIV456LNG
MESSAGE - (REQUESTING DIVERSION) TRADER.TIN	an..17	TINTRAREQDIV463
MESSAGE - (SUBSEQUENT ENTRY) CUSTOMS OFFICE		CUSOFFSENT740
MESSAGE - (SUBSEQUENT ENTRY) CUSTOMS OFFICE.Reference number	an8	RefNumSUBENR909
MESSAGE - IMPORT OPERATION		IMPOPE200
MESSAGE - IMPORT OPERATION.Document/reference number	an..21	DocRefNumIMPOPE201
MESSAGE - IMPORT OPERATION.ENS Risk	n1	ENSRisIMP902
MESSAGE - IMPORT OPERATION.Reference number	an..22	RefNumIMPOPE208
MESSAGE - IMPORT OPERATION.Transport mode at border	n..2	TraModBoaIMP183
MESSAGE - IMPORT OPERATION.Declaration date and time	n12	DecDatTimIMP705
MESSAGE - IMPORT OPERATION.Declaration registration date and time	n12	DecRegDatIMP708
MESSAGE - IMPORT OPERATION.Amendment acceptance date and time	n12	AmeAccDatIMP702
MESSAGE - IMPORT OPERATION.Declaration Submitted Date and Time	n12	DecSubDatTimIMP709
MESSAGE - IMPORT OPERATION.Total number of items	n..5	TotNumIteIMP180
MESSAGE - IMPORT OPERATION.Total number of packages	n..7	TotNumPacIMP181
MESSAGE - IMPORT OPERATION.Commercial Reference Number	an..70	ComRefNumIMP703
MESSAGE - IMPORT OPERATION.Identity of means of transport crossing border	an..27	IdeMeaTraIMP711
MESSAGE - IMPORT OPERATION.Identity of means of transport crossing border LNG	a2	IdeMeaTra712LNG
MESSAGE - IMPORT OPERATION.Conveyance reference number	an..35	ConRefNumIMP704
MESSAGE - IMPORT OPERATION.Place of loading	an..35	PlaLoaIMP174
MESSAGE - IMPORT OPERATION.Place of loading LNG	a2	PlaLoa175LNG
MESSAGE - IMPORT OPERATION.Place of unloading	an..35	PlaUnlIMP176
MESSAGE - IMPORT OPERATION.Place of unloading LNG	a2	PlaUnl177LNG
MESSAGE - IMPORT OPERATION.Total gross mass	n..11,3	TotGroMasIMP179
MESSAGE - IMPORT OPERATION.Specific Circumstance Indicator	a1	SpeCirIndIMP178
MESSAGE - IMPORT OPERATION.Transport charges/ Method of Payment	a1	TraChaMetPayIMP182
MESSAGE - IMPORT OPERATION.Declaration place	an..35	DecPlaIMP706
MESSAGE - IMPORT OPERATION.Declaration place LNG	a2	DecPla707LNG
MESSAGE - IMPORT OPERATION.Nationality of means of transport crossing border	a2	NatMeaTraCroBoaIMP900
MESSAGE - IMPORT OPERATION - ITINERARY		ITIIIMP304
MESSAGE - IMPORT OPERATION - ITINERARY.Country of routing code	a2	CouOfRouCodITIIIMP305
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - ITINERARY		ITITDMI422
MESSAGE - MANIFEST ITEM - TRANSPORT DOCUMENT DATA - ITINERARY.Country of routing code	a2	CouRouCodITITDMI423
MESSAGE - (ENTRY CARRIER) TRADER		TRACARENT601
MESSAGE - (ENTRY CARRIER) TRADER.Name	an..35	NamTRACARENT604
MESSAGE - (ENTRY CARRIER) TRADER.Street and number	an..35	StrNumTRACARENT607
MESSAGE - (ENTRY CARRIER) TRADER.Postal code	an..9	PstCodTRACARENT606
MESSAGE - (ENTRY CARRIER) TRADER.City	an..35	CtyTRACARENT603
MESSAGE - (ENTRY CARRIER) TRADER.Country code	a2	CouCodTRACARENT605
MESSAGE - (ENTRY CARRIER) TRADER.NAD LNG	a2	TRACARENT601LNG
MESSAGE - (ENTRY CARRIER) TRADER.TIN	an..17	TINTRACARENT602
MESSAGE - PREVIOUS DOCUMENT TYPE		PREDOCTYP463
MESSAGE - PREVIOUS DOCUMENT TYPE.Previous document type	an..6	PreDocTyp180
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION		ACT517
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Operation	a1	Ope288
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVIOUS DOCUMENT TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC	a2	LanCod347

DATA.Language code		
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC	an..140	Des110
DATA.Description		
MESSAGE - PREVIOUS DOCUMENT TYPE - LANGUAGE SPECIFIC	a2	LANSPEDAT515LNG
DATA.Language specific data LNG		
MESSAGE - ENTRY CONTROL DOCUMENT		ENTCONDOC333
MESSAGE - REQUESTED INFORMATION		REQINF690
MESSAGE - REQUESTED INFORMATION.Requested Information Code	an..2	ReqInfCodREQINF546
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC	a2	LanCod347
DATA.Language code		
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC	an..70	Des110
DATA.Description		
MESSAGE - REQUESTED INFORMATION - LANGUAGE SPECIFIC	a2	LANSPEDAT515LNG
DATA.Language specific data LNG		
MESSAGE - REQUESTED INFORMATION - ACTION		ACT517
MESSAGE - REQUESTED INFORMATION - ACTION.Operation	a1	Ope288
MESSAGE - REQUESTED INFORMATION - ACTION.Validity date	n8	ValDat103
MESSAGE - REQUESTED INFORMATION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - REQUESTED INFORMATION - ACTION.Legal references	an..70	LegRef197
MESSAGE - REQUESTED INFORMATION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - REQUESTED INFORMATION - ACTION.Action identification	an..20	ActId
MESSAGE - RESPONSE		RES909
MESSAGE - RESPONSE.Response Code	n..2	ResCodRES645
MESSAGE - RESPONSE - ACTION		ACT517
MESSAGE - RESPONSE - ACTION.Operation	a1	Ope288
MESSAGE - RESPONSE - ACTION.Validity date	n8	ValDat103
MESSAGE - RESPONSE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - RESPONSE - ACTION.Legal references	an..70	LegRef197
MESSAGE - RESPONSE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - RESPONSE - ACTION.Action identification	an..20	ActId
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - RESPONSE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - ITEM NUMBER REJECTION REASON CODE		TENUMREJREACOD440
MESSAGE - ITEM NUMBER REJECTION REASON CODE.Item number rejection reason code	n..2	IteNumRejReaCodINJ444
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION		ACT517
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Operation	a1	Ope288
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - ITEM NUMBER REJECTION REASON CODE - ACTION.Action identification	an..20	ActId
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - ITEM NUMBER REJECTION REASON CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE		PREPROMEACOD441
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE.Preventive/prohibitive measure code	an..5	PreProMeaCodPREPROMEACOD442
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION		ACT517

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Operation	a1	Ope288
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Validity date	n8	ValDat103
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Legal references	an..70	LegRef197
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - ACTION.Action identification	an..20	ActId
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - PREVENTIVE/PROHIBITIVE MEASURE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - (MEANS OF TRANSPORT AT BORDER) IDENTITY		IDEMEATRA870
MESSAGE - (MEANS OF TRANSPORT AT BORDER) IDENTITY.Nationality	a2	NatIDEMEATRA874
MESSAGE - CUSTOMS INTERVENTION		CUSINT632
MESSAGE - CUSTOMS INTERVENTION.Item Number concerned	n..5	IteNumConCUSINT668
MESSAGE - CUSTOMS INTERVENTION.Customs Intervention code	an..4	CusIntCodCUSINT665
MESSAGE - CUSTOMS INTERVENTION.Customs Intervention text	an..350	CusIntTexCUSINT666
MESSAGE - CUSTOMS INTERVENTION.Customs Intervention LNG	a2	CusIntTexCUSINT667LNG
MESSAGE - DIVERSION NOTIFICATION		DIVNOT789
MESSAGE - DIVERSION NOTIFICATION.Diversion reference number	an..22	DivRefNumDIVNOT791
MESSAGE - DIVERSION NOTIFICATION.Transport mode at border	n..2	TraModBoaDIVNOT793
MESSAGE - DIVERSION NOTIFICATION.Identification of the means of transport	an..35	UniIdeDIVNOT794
MESSAGE - DIVERSION NOTIFICATION.Arrival date	n8	ArrDatDIVNOT790
MESSAGE - CUSTOMS INTERVENTION - ACTION		ACT517
MESSAGE - CUSTOMS INTERVENTION - ACTION.Operation	a1	Ope288
MESSAGE - CUSTOMS INTERVENTION - ACTION.Validity date	n8	ValDat103
MESSAGE - CUSTOMS INTERVENTION - ACTION.Modification subtype	n1	ModSub144
MESSAGE - CUSTOMS INTERVENTION - ACTION.Legal references	an..70	LegRef197
MESSAGE - CUSTOMS INTERVENTION - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - CUSTOMS INTERVENTION - ACTION.Action identification	an..20	ActId
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - CUSTOMS INTERVENTION - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - INFORMATION TYPE		INFTyp432
MESSAGE - INFORMATION TYPE.Information type	n..2	InfTypINFTyp433
MESSAGE - INFORMATION TYPE - ACTION		ACT517
MESSAGE - INFORMATION TYPE - ACTION.Operation	a1	Ope288
MESSAGE - INFORMATION TYPE - ACTION.Validity date	n8	ValDat103
MESSAGE - INFORMATION TYPE - ACTION.Modification subtype	n1	ModSub144
MESSAGE - INFORMATION TYPE - ACTION.Legal references	an..70	LegRef197
MESSAGE - INFORMATION TYPE - ACTION.Responsible data manager	an..35	ResDatMan302
MESSAGE - INFORMATION TYPE - ACTION.Action identification	an..20	ActId
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA		LANSPEDAT515
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Language code	a2	LanCod347
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Description	an..70	Des110
MESSAGE - INFORMATION TYPE - LANGUAGE SPECIFIC DATA.Language specific data LNG	a2	LANSPEDAT515LNG
MESSAGE - XML ERROR		XMLERR805
MESSAGE - XML ERROR.Error Location	an..350	ErrLocXMLER803

MESSAGE - XML ERROR.Error Line Number	n..9	ErrLinNumXMLER800
MESSAGE - XML ERROR.Error Column Number	n..9	ErrColNumXMLER801
MESSAGE - XML ERROR.Error Reason	an..350	ErrReaXMLER802
MESSAGE - XML ERROR.Original attribute value	an..350	OriAttValXMLER804
MESSAGE - XML ERROR.Error Code	n2	ErrCodXMLER806
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER		CONCOTRAIMP208
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER.Name	an..35	NamCONCOTRAIMP212
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCONCOTRAIMP214
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCONCOTRAIMP213
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER.City	an..35	CitCONCOTRAIMP209
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER.Country code	a2	CouCodCONCOTRAIMP210
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER.NAD LNG	a2	CONCOTRAIMP208LNG
MESSAGE - IMPORT OPERATION - (CONSIGNOR) TRADER.TIN	an..17	TINCONCOTRAIMP215
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER		CONTRAIMP200
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER.Name	an..35	NamCONTRAIMP204
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCONTRAIMP206
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCONTRAIMP205
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER.City	an..35	CitCONTRAIMP201
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER.Country code	a2	CouCodCONTRAIMP202
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER.NAD LNG	a2	CONTRAIMP200LNG
MESSAGE - IMPORT OPERATION - (CONSIGNEE) TRADER.TIN	an..17	TINCONTRAIMP207
MESSAGE - IMPORT OPERATION - NOTIFY PARTY		NOTPARIMP306
MESSAGE - IMPORT OPERATION - NOTIFY PARTY.Name	an..35	NamNOTPARIMP310
MESSAGE - IMPORT OPERATION - NOTIFY PARTY.Street and number	an..35	StrAndNumNOTPARIMP312
MESSAGE - IMPORT OPERATION - NOTIFY PARTY.Postal code	an..9	PosCodNOTPARIMP311
MESSAGE - IMPORT OPERATION - NOTIFY PARTY.City	an..35	CitNOTPARIMP307
MESSAGE - IMPORT OPERATION - NOTIFY PARTY.Country code	a2	CouCodNOTPARIMP308
MESSAGE - IMPORT OPERATION - NOTIFY PARTY.NAD LNG	a2	NOTPARIMP306LNG
MESSAGE - IMPORT OPERATION - NOTIFY PARTY.TIN	an..17	TINNOTPARIMP313
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER		REPTRAIMP237
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER.Name	an..35	NamREPTRAIMP241
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER.Street and number	an..35	StrAndNumREPTRAIMP243
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER.Postal code	an..9	PosCodREPTRAIMP242
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER.City	an..35	CitREPTRAIMP238
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER.Country code	a2	CouCodREPTRAIMP239
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER.NAD LNG	a2	REPTRAIMP237LNG
MESSAGE - IMPORT OPERATION - (REPRESENTATIVE) TRADER.TIN	an..17	TINREPTRAIMP244
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER		ENTCARTRAIMP216
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER.Name	an..35	NamENTCARTRAIMP220
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER.Street and number	an..35	SrtAndNumENTCARTRAIMP222
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER.Postal code	an..9	PosCodENTCARTRAIMP221
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER.City	an..35	CitENTCARTRAIMP217
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER.Country code	a2	CouCodENTCARTRAIMP218
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER.NAD LNG	a2	ENTCARTRAIMP216LNG
MESSAGE - IMPORT OPERATION - (ENTRY CARRIER) TRADER.TIN	an..17	TINENTCARTRAIMP223
MESSAGE - IMPORT OPERATION - GOODS ITEM		GOOITEIMP248
MESSAGE - IMPORT OPERATION - GOODS ITEM.Item number	n..5	IteNumGIIMP297
MESSAGE - IMPORT OPERATION - GOODS ITEM.Commercial Reference Number	an..70	ComRefNumGIIMP293
MESSAGE - IMPORT OPERATION - GOODS ITEM.Goods description	an..280	GooDesGIIMP294
MESSAGE - IMPORT OPERATION - GOODS ITEM.Goods description LNG	a2	GooDesGIIMP295LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM.Gross mass	n..11,3	GroMasGIIMP296
MESSAGE - IMPORT OPERATION - GOODS ITEM.UN dangerous goods code	an4	UNDanGooCodGIIMP303
MESSAGE - IMPORT OPERATION - GOODS ITEM.Transport charges/ Method of Payment	a1	TraChaMetPayGIIMP302
MESSAGE - IMPORT OPERATION - GOODS ITEM.Place of loading	an..35	PlaOfLoaGIIMP2598
MESSAGE - IMPORT OPERATION - GOODS ITEM.Place of loading LNG	a2	PlaOfLoaGIIMP2599LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM.Place of unloading	an..35	PlaOfUnlGIIMP300
MESSAGE - IMPORT OPERATION - GOODS ITEM.Place of unloading LNG	a2	PlaOfUnlGIIMP301LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER		CONCOGIIMP259

Eksporta, tranzīta un importa muitas deklarāciju, ievēšanas un izvešanas kopsavilkuma deklarāciju apstrādes procesa ziņojumu struktūras

MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER.Name	an..35	NamCONCOGIIMP263
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER.Street and number	an..35	StrAndNumCONCOGIIMP265
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER.Postal code	an..9	PosCodCONCOGIIMP264
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER.City	an..35	CitCONCOGIIMP260
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER.Country code	a2	CouCodCONCOGIIMP261
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER.NAD LNG	a2	CONCOGIIMP259LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNOR) TRADER.TIN	an..17	TINCONCOGIIMP266
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER		CONCEGIIMP251
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER.Name	an..35	NamCONCEGIIMP255
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER.Street and number	an..35	StrAndNumCONCEGIIMP257
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER.Postal code	an..9	PosCodCONCEGIIMP256
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER.Country code	a2	CouCodCONCEGIIMP253
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER.City	an..35	CitCONCEGIIMP252
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER.NAD LNG	a2	CONCEGIIMP251LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CONSIGNEE) TRADER.TIN	an..17	TINCONCEGIIMP258
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY		NOTPARGIIMP274
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY.Name	an..35	NamNOTPARGIIMP277
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY.Street and number	an..35	StrAndNumNOTPARGIIMP279
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY.Postal code	an..9	PosCodNOTPARGIIMP278
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY.City	an..35	CitNOTPARGIIMP400
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY.Country code	a2	CouCodNOTPARGIIMP275
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY.NAD LNG	a2	NOTPARGIIMP274LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM - NOTIFY PARTY.TIN	an..17	TINNOTPARGIIMP280
MESSAGE - IMPORT OPERATION - GOODS ITEM - CONTAINERS		CONGIIMP272
MESSAGE - IMPORT OPERATION - GOODS ITEM - CONTAINERS.Container number	an..17	ConNumCONGIIMP273
MESSAGE - IMPORT OPERATION - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY		MEATRABOAGIIMP800
MESSAGE - IMPORT OPERATION - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY.Identity of means of transport crossing border	an..27	IdeMeaTraMEATRABOAGIIMP801
MESSAGE - IMPORT OPERATION - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY.Identity of means of transport crossing border LNG	a2	IdeMeaTraMEATRABOAGIIMP802 LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM - (MEANS OF TRANSPORT AT BORDER) IDENTITY.Nationality	a2	NatIdeMeaTraMEATRABOAGIIMP803
MESSAGE - IMPORT OPERATION - GOODS ITEM - PACKAGES		PACGIIMP281
MESSAGE - IMPORT OPERATION - GOODS ITEM - PACKAGES.Kind of packages	an..3	KinOfPacPACGIIMP282
MESSAGE - IMPORT OPERATION - GOODS ITEM - PACKAGES.Number of packages	n..5	NumOfPacPACGIIMP285
MESSAGE - IMPORT OPERATION - GOODS ITEM - PACKAGES.Number of pieces	n..5	NumOfPiePACGIIMP286
MESSAGE - IMPORT OPERATION - GOODS ITEM - PACKAGES.Marks & numbers of packages (long)	an..140	MArAndNumPACGIIMPL283
MESSAGE - IMPORT OPERATION - GOODS ITEM - PACKAGES.Marks & numbers of packages (long) LNG	a2	MArAndNumPACGIIMPL284LNG
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CODE) COMMODITY		COMCODGIIMP249
MESSAGE - IMPORT OPERATION - GOODS ITEM - (CODE) COMMODITY.Combined Nomenclature	an..8	ComNomCOMCODGIIMP250
MESSAGE - IMPORT OPERATION - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES		PRODOCCERGIIMP287
MESSAGE - IMPORT OPERATION - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document type	an..4	DocTypPRODOCCERGIIMP290
MESSAGE - IMPORT OPERATION - GOODS ITEM - PRODUCED DOCUMENTS/CERTIFICATES.Document reference	an..35	DocRefPRODOCCERGIIMP288

DOCUMENTS/CERTIFICATES.Document reference		
MESSAGE - IMPORT OPERATION - GOODS ITEM - PRODUCED	a2	DocRefPRODOCCERGIIMP289L
DOCUMENTS/CERTIFICATES.Document reference LNG		NG
MESSAGE - IMPORT OPERATION - GOODS ITEM - SPECIAL MENTIONS		SPEMENGIIMP291
MESSAGE - IMPORT OPERATION - GOODS ITEM - SPECIAL MENTIONS.Additional information coded	an..5	AddInfSPEMENGIIMP292
MESSAGE - IMPORT OPERATION - (LODGEMENT) CUSTOMS OFFICE		LODGCUSOFFIMP227
MESSAGE - IMPORT OPERATION - (LODGEMENT) CUSTOMS OFFICE.Reference number	an8	RefNumLODGCUSOFFIMP228
MESSAGE - IMPORT OPERATION - (FIRST ENTRY) CUSTOMS OFFICE		FIRENTCUSOFFIMP224
MESSAGE - IMPORT OPERATION - (FIRST ENTRY) CUSTOMS OFFICE.Reference number	an8	RefNumFIRENTCUSOFFIMP226
MESSAGE - IMPORT OPERATION - (FIRST ENTRY) CUSTOMS OFFICE.Expected date and time of arrival	n12	ExpDatTimFIRENTCUSOFFIMP225
MESSAGE - IMPORT OPERATION - (SUBSEQUENT ENTRY) CUSTOMS OFFICE		SUBENTCUSOFFIMP245
MESSAGE - IMPORT OPERATION - (SUBSEQUENT ENTRY) CUSTOMS OFFICE.Reference number	an8	RefNumSUBENTCUSOFFIMP247
MESSAGE - IMPORT OPERATION - SEALS ID		SEAIDIMP319
MESSAGE - IMPORT OPERATION - SEALS ID.Seals identity	an..20	SealdeSEAIDIMP320
MESSAGE - IMPORT OPERATION - SEALS ID.Seals identity LNG	a2	SealdeSEAIDIMP321LNG
MESSAGE - IMPORT OPERATION - RISK ANALYSIS		RISANAIMP314
MESSAGE - IMPORT OPERATION - RISK ANALYSIS.Item Number involved	n..5	IteNumInvRISANAIMP315
MESSAGE - IMPORT OPERATION - RISK ANALYSIS.Risk Analysis result code	an..5	RisAnaResCodRISANAIMP317
MESSAGE - IMPORT OPERATION - RISK ANALYSIS.Risk Analysis text	an..350	RisAnaTexRISANAIMP318
MESSAGE - IMPORT OPERATION - RISK ANALYSIS.Risk Analysis LNG	a2	RisAnaRISANAIMP316LNG
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON		LODSUMDECPERIMP229
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON.Name	an..35	NamLODSUMDECPERIMP233
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON.Street and number	an..35	StrAndNumLODSUMDECPERIMP235
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON.Postal code	an..9	PosCodLODSUMDECPERIMP234
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON.City	an..35	CitLODSUMDECPERIMP230
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON.Country code	a2	CouCodLODSUMDECPERIMP231
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON.NAD LNG	a2	toLODSUMDECPERIMP229LNG
MESSAGE - IMPORT OPERATION - (LODGING SUMMARY DECLARATION) PERSON.TIN	32	
MESSAGE - RESPONSE CODE	an..17	TINLODSUMDECPERIMP236
MESSAGE - RESPONSE CODE.Response Code		RESCOD
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA	n..2	ResCodRESCOD569
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Language code		LANSPEMAT515
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Description	a2	LanCod347
MESSAGE - RESPONSE CODE - LANGUAGE SPECIFIC DATA.Language specific data LNG	an..70	Des110
MESSAGE - RESPONSE CODE - ACTION	a2	LANSPEMAT515LNG
MESSAGE - RESPONSE CODE - ACTION.Operation		ACT517
MESSAGE - RESPONSE CODE - ACTION.Validity date	a1	Ope288
MESSAGE - RESPONSE CODE - ACTION.Modification subtype	n8	ValDat103
MESSAGE - RESPONSE CODE - ACTION.Legal references	n1	ModSub144
MESSAGE - RESPONSE CODE - ACTION.Responsible data manager	an..70	LegRef197
MESSAGE - RESPONSE CODE - ACTION.Action identification	an..35	ResDatMan302
	an..20	ActId

3.4. *Importa ziņojumi*

Importa ziņojumu lauku un XML birku atbilstība ir aprakstīta sadaļā 2.4.1.