

ICIS NET

Message Specifications for IMPORT

Appendix Q2: Technical Message Structure

ICISNET-IMPORT-MSG-SPECS

Issue Date: 14/07/2020

Owner: INTRASOFT

Authors: INTRASOFT

Version: v1.00

Framework Contract No: null

Contract No: ICISNET

Restricted - In Confidence

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
1. Introduction	

1. Introduction

This appendix describes the detailed structure of each Functional Message Structure (FMS) identified in Message Specifications for IMPORT.

The introduction text for this appendix can be found in a separate file, referred to as Appendix Q - Part 1. Appendix Q - Part 1 provides the user an overview of amendments from SAM Mapping and FTSS-AES Addendum [A4].

Furthermore, it explains the usage of Technical Rules.

FMSs are organised into data groups that contain data items. A data group is not necessarily the equivalent of a database entity. The data items are grouped together in such a way that they build up coherent logical blocks within the scope of each FMS.

This appendix lists:

- the characteristics of the data groups belonging to the FMS: sequence, number of repetitions, a status value to indicate if the data group is mandatory (R: Required), optional (O: Optional) or conditional (D: Dependent)
- data group indentation indicates that the data group may contain not only data items but also other groups of data
- Rules and Conditions applying
- Applicable ICS_P1 Codelists

DDNA KEL Alignment

The specific Appendix is aligned to DDNA KEL VDraft Version

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
2. MESSAGES LIST	

2. MESSAGES LIST

Number	Title	Message Type
COM04	DSS REQUEST	COM04A
COM05	DSS REPLY	COM05A
COM06	Retrospective REQUEST	COM06A
COM07	Positive Acknowledgement	COM07A
DI01	Τακτοποίηση Δελτίου Εισόδου	DI01A
DI04	Αποδοχή Αιτήματος Διόρθωσης Δελτίου Εισόδου	DI04A
DI05	Απόρριψη Αιτήματος Διόρθωσης Δελτίου Εισόδου	DI05A
DI09	Απόφαση Ακύρωσης Δελτίου Εισόδου	DI09A
DI13	Αίτημα Διόρθωσης Δελτίου Εισόδου	DI13A
DI14	Αίτημα Ακύρωσης Δελτίου Εισόδου	DI14A
DI15	Δελτίο Εισόδου	DI15A
DI16	Απόρριψη Δελτίου Εισόδου	DI16A
DI28	Αποδοχή Δελτίου Εισόδου	DI28A
DI80	Πληροφορία κατάστασης Δελτίου Εισόδου	DI80A
DL01	Τακτοποίηση Δελτίου Εξόδου	DL01A
DL04	Αποδοχή Αιτήματος Διόρθωσης Δελτίου Εξόδου	DL04A
DL05	Απόρριψη Αιτήματος Διόρθωσης Δελτίου Εξόδου	DL05A
DL09	Απόφαση Ακύρωσης Δελτίου Εξόδου	DL09A
DL13	Αίτημα Διόρθωσης Δελτίου Εξόδου	DL13A
DL14	Αίτημα Ακύρωσης Δελτίου Εξόδου	DL14A
DL15	Δελτίο Εξόδου	DL15A
DL16	Απόρριψη Δελτίου Εξόδου	DL16A
DL28	Αποδοχή Δελτίου Εξόδου	DL28A
DT01	Τακτοποίηση Δελτίου Μεταβίβασης	DT01A
DT04	Αποδοχή Αιτήματος Διόρθωσης Δελτίου Μεταβίβασης	DT04A
DT05	Απόρριψη Αιτήματος Διόρθωσης Δελτίου Μεταβίβασης	DT05A
DT09	Απόφαση Ακύρωσης Δελτίου Μεταβίβασης	DT09A
DT13	Αίτημα Διόρθωσης Δελτίου Μεταβίβασης	DT13A
DT14	Αίτημα Ακύρωσης Δελτίου Μεταβίβασης	DT14A
DT15	Δελτίο Μεταβίβασης	DT15A
DT16	Απόρριψη Δελτίου Μεταβίβασης	DT16A
DT28	Αποδοχή Δελτίου Μεταβίβασης	DT28A
IA04	Αποδοχή Αιτήματος Διορθωσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής	IA04A
IA05	Απόρριψη Αιτήματος Διόρθωσης ΕΔΕ Ανευ Στατιστικής	IA05A
IA09	Απόφαση Ακύρωσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής	IA09A
IA13	Αίτημα Διόρθωσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής	IA13A
IA14	Αιτημα Ακυρωσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής	IA14A
IA15	Υποβολή ΕΔΕ Ανευ Στατιστικής Εισαγωγής	IA15A
IA16	Απόρριψη ΕΔΕ Ανευ Στατιστικής Εισαγωγής	IA16A
IA28	Α/Α ΕΔΕ Ανευ Στατιστικής Εισαγωγής	IA28A
IA29	Release For Import	IA29A
IA51	Import Not Release	IA51A
IA60	Import No Stat Control Decision Notification	IA60A
IA80	Πληροφορία κατάσταση	IA80A
IB04	Αποδοχή Αιτήματος Διόρθωσης ΔΕΤΕ	IB04A
IB05	Απόρριψη Αιτήματος Διόρθωσης ΔΕΤΕ	IB05A
IB09	Απόφαση Ακύρωσης ΔΕΤΕ	IB09A
IB13	Αίτημα Διόρθωσης ΔΕΤΕ	IB13A
IB14	Αίτημα Ακύρωσης ΔΕΤΕ	IB14A
IB15	Αίτηση ΔΕΤΕ	IB15A
IB16	Απόρριψη Αίτησης ΔΕΤΕ	IB16A
IB28	Αποδοχή Αίτησης ΔΕΤΕ	IB28A
IB80	Πληροφορία κατάσταση ΔΕΤΕ	IB80A
IC09	Απόφαση Ακύρωσης Δελτιου Εμπορευματοκιβωτιων	IC09A

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
2. MESSAGES LIST	

Number	Title	Message Type
IC14	Αιτημα Ακύρωσης Δηλώσης για Εμπορευματοκιβώτια	IC14A
IC15	Αίτηση - Δηλώση για Εμπορευματοκιβώτια	IC15A
IC16	Απορριψη Δηλώσης για Εμπορευματοκιβώτια	IC16A
IC28	Αποδοχη Δηλώσης Εμπορευματοκιβωτιων	IC28A
ID015	Συμπληρωματικό Μήνυμα Διασάφησης Τυπου D	ID015A
ID04	Import Declaration Amendment Acceptance	ID04A
ID05	Import Declaration Amendment Rejection	ID05A
ID09	Import Cancellation Decision	ID09A
ID13	Import Declaration Amendment	ID13A
ID14	Import Cancellation Request	ID14A
ID15	Υποβολή Διασάφησης Εισαγωγής	ID15A
ID16	Import Declaration Rejected	ID16A
ID17	Import Control Results	ID17A
ID19	Import Control Result Rejected	ID19A
ID28	Import MRN Allocated	ID28A
ID29	Release For Import	ID29A
ID39	Διασάφηση Με Άδεια Τελωνειακής Αποθήκευσης	ID39A
ID51	Import Not Release	ID51A
ID54	Import Release Request	ID54A
ID60	Import Control Decision Notification	ID60A
ID80	Πληροφορία κατάστασης	ID80A
ID99	Import Notification	ID99A
IK28	Alteration End	IK28A
IM09	Απόφαση Ακύρωσης Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	IM09A
IM14	Αίτημα Ακύρωσης Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	IM14A
IM15	Υποβολή Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	IM15A
IM16	Απορριψη Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	IM16A
IM28	Αποδοχή Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	IM28A

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
3. FORMAT DIFFERENCES	

3. FORMAT DIFFERENCES

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
4. NAMING DIFFERENCES	

4. NAMING DIFFERENCES

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM04	

5. Message Structure for: COM04

COM04	(COM04A)	DSS REQUEST	(COM04)
-------	----------	-------------	---------

MESSAGE	1x	R
---RISK INFORMATION	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM04	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation (DSS)	R	n6	
Time of preparation (DSS)	R	n4	
Message identification	R	an..14	
Message type	R	an..6	60

---RISK INFORMATION

Message type	R	an..6	
MRN	R	an..21	
Message Data	R	Base64	
Control Type	R	n1	
Risk Type	R	n1	
Expected Time for Response	R	n14	
MRN Version	R	n5	
Message Type Version	R	n8	
Customs Office	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM05	

5. Message Structure for: COM05

COM05	(COM05A)	DSS REPLY	(COM05)
-------	----------	-----------	---------

MESSAGE	1x	R
---RISK INFORMATION	1x	R
---NATIONAL GOODS ITEM RISK	999x	D
---EU GOODS ITEM RISK	999x	D

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM05	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation (DSS)	R	n6	
Time of preparation (DSS)	R	n4	
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identification	R	an..14	

---RISK INFORMATION

Control Type	R	n1	
National Risk number	D	n..3	
National Risk result	D	n1	
EU Risk Result Code	D	an..5	

---NATIONAL GOODS ITEM RISK

Item Number involved	R	n..3	
National Risk number	R	n..3	
National Risk result	R	n1	

---EU GOODS ITEM RISK

Item Number involved	R	n..3	
EU Risk Result Code	R	an..5	
EU Risk analysis text	O	an..350	
EU Risk analysis text LNG	O	a2	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM06	

5. Message Structure for: COM06

COM06	(COM06A)	Retrospective REQUEST	(COM06)
-------	----------	-----------------------	---------

MESSAGE	1x	R
---RISK INFORMATION	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM06	

MESSAGE

Message sender	R	an..35
Message recipient	R	an..35
Date of preparation (DSS)	R	n6
Time of preparation (DSS)	R	n4
Message identification	R	an..14

---RISK INFORMATION

MRN	R	an..21
Control Type	R	n1
Risk Type	R	n1
Office Role	R	n1

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM07	

5. Message Structure for: COM07

COM07	(COM07A)	Positive Acknowledgement	(COM07)
-------	----------	--------------------------	---------

MESSAGE	1x	R
---HEADER	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: COM07	

MESSAGE

Message sender	R	an..35
Message recipient	R	an..35
Date of preparation (DSS)	R	n6
Time of preparation (DSS)	R	n4
Message identification	R	an..14
Correlation identification	R	an..14

---HEADER

MRN	R	an..21
Acknowledgement	R	n1

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI01	

5. Message Structure for: DI01

DI01	(DI01A)	Τακτοποίηση Δελτίου Εισόδου	(DI_COM_AP_WAR)
------	---------	-----------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI01	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21
Warehouse Licence Number	R	an..35

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI04	

5. Message Structure for: DI04

DI04	(DI04A)	Αποδοχή Αιτήματος Διόρθωσης Δελτίου Εισόδου	(DI_A_COR_WAR)
------	---------	---	----------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI04	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI05	

5. Message Structure for: DI05

DI05	(DI05A)	Απόρριψη Αιτήματος Διόρθωσης Δελτίου Εισόδου	(DI_R_COR_WAR)
------	---------	--	----------------

MESSAGE	1x	R
---HEADER	1x	R
---FUNCTIONAL ERROR	999x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI05	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI09	

5. Message Structure for: DI09

DI09	(DI09A)	Απόφαση Ακύρωσης Δελτίου Εισόδου	(DI_DEC_CNL_WAR)
------	---------	----------------------------------	------------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI09	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Cancellation decision	D	n1	27	C170 R180
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI13	

5. Message Structure for: DI13

DI13	(DI13A)	Αίτημα Διόρθωσης Δελτίου Εισόδου	(DI_COR_WAR)
------	---------	----------------------------------	--------------

MESSAGE	1x	R
---HEADER	1x	R
---GOODS ITEM	99x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R
---DEPOSITOR (BUYER)	1x	R
---SELLER	1x	R
---TRANSPORTATION COMPANY	1x	O
---ADDITIONAL DOCUMENTATION	99x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI13	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Date of amendment	R	n8		
Declaration date and time	R	n12		
Goods Warehousing Registration Number	R	an..35		
Warehouse Licence Number	R	an..35		E732
Type of Entry	R	n1	IE_GR CL10050	
HandWritten Registration Number	O	an..35		
Warehouse Registration Date	O	n8		

---GOODS ITEM

Item number	R	n..5		
Gross mass	R	n..11,3		
Supplementary units	O	n..11,3		
Kind of packages	R	an..3	17	
Number of packages	R	n..5		
Combined Nomenclature	R	an..8		
TARIC code	O	an2		

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

---DEPOSITOR (BUYER)

Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI13	

Identity Number	R	an..21		
---SELLER				
Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		
---TRANSPORTATION COMPANY				
Name	D	an..35		EC016
Street and number	D	an..35		EC016
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Transport Means Number	O	an..14		
Identity Type	O	n2	IE_GR CL10511	
Identity Number	D	an..21		EC015
---ADDITIONAL DOCUMENTATION				
Document type	R	an..4	13	
Document reference	R	an..35		
Invoice Amount	D	n..15,2		EC014

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI14	

5. Message Structure for: DI14

DI14	(DI14A)	Αίτημα Ακύρωσης Δελτίου Εισόδου	(DI_CNL_AP_WAR)
------	---------	---------------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI14	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Date of cancellation request	R	n8		
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	
Warehouse Licence Number	R	an..35		

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI15	

5. Message Structure for: DI15

DI15	(DI15A)	Δελτίο Εισόδου	(DI_AP_WAR)
------	---------	----------------	-------------

MESSAGE		1x	R
---HEADER		1x	R
---GOODS ITEM		99x	R
---WAREHOUSE KEEPER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R
---DEPOSITOR (BUYER)		1x	R
---SELLER		1x	R
---TRANSPORTATION COMPANY		1x	O
---ADDITIONAL DOCUMENTATION		99x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI15	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	TR9181

---HEADER

Reference number	R	an..22	
Declaration date and time	R	n12	
Goods Warehousing Registration Number	R	an..35	
Warehouse Licence Number	R	an..35	
Type of Entry	R	n1	IE_GR CL10050
HandWritten Registration Number	O	an..35	
Warehouse Registration Date	O	n8	

---GOODS ITEM

Item number	R	n..5	
Gross mass	R	n..11,3	
Supplementary units	O	n..11,3	
Kind of packages	R	an..3	17
Number of packages	R	n..5	
Combined Nomenclature	R	an..8	
TARIC code	O	an2	

---WAREHOUSE KEEPER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	ESD_GR _CL128
NAD LNG	O	a2	ESD_GR _CL129
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

---(IMPORT) CUSTOMS OFFICE

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

---DEPOSITOR (BUYER)

Name	D	an..35	EC017
Street and number	D	an..35	EC017
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	8
NAD LNG	O	a2	12
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI15	

---SELLER

Name	D	an..35	EC017
Street and number	D	an..35	EC017
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	8
NAD LNG	O	a2	12
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

---TRANSPORTATION COMPANY

Name	D	an..35	EC016
Street and number	D	an..35	EC016
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	8
NAD LNG	O	a2	12
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Transport Means Number	O	an..14	
Identity Type	O	n2	IE_GR CL10511
Identity Number	D	an..21	EC015

---ADDITIONAL DOCUMENTATION

Document type	R	an..4	13
Document reference	R	an..35	
Invoice Amount	D	n..15,2	EC014

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI16	

5. Message Structure for: DI16

DI16	(DI16A)	Απόρριψη Δελτίου Εισόδου	(DI_REJ_AP_WAR)
------	---------	--------------------------	-----------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI16	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Rejection Reason	O	an..350		
Rejection Reason LNG	O	a2	12	
Rejection date	R	n8		

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI28	

5. Message Structure for: DI28

DI28	(DI28A)	Αποδοχή Δελτίου Εισόδου	(DI_ACC_AP_WAR)
------	---------	-------------------------	-----------------

MESSAGE		1x	R
---HEADER		1x	R
---WAREHOUSE KEEPER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI28	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22
Document/reference number	R	an..21
Acceptance date	R	n8
Warehouse Licence Number	R	an..35

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI80	

5. Message Structure for: DI80

DI80	(DI80A)	Πληροφορία κατάστασης Δελτίου Εισόδου	(DI_INF_STAT_AP_WAR)
------	---------	---------------------------------------	--------------------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DI80	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Status	R	an..35		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL01	

5. Message Structure for: DL01

DL01	(DL01A)	Τακτοποίηση Δελτίου Εξόδου	(DL_COM_AP_WAR)
------	---------	----------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL01	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21
Warehouse Licence Number	R	an..35

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL04	

5. Message Structure for: DL04

DL04	(DL04A)	Αποδοχή Αιτήματος Διόρθωσης Δελτίου Εξόδου	(DL_A_COR_WAR)
------	---------	--	----------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL04	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL05	

5. Message Structure for: DL05

DL05	(DL05A)	Απόρριψη Αιτήματος Διόρθωσης Δελτίου Εξόδου	(DL_R_COR_WAR)
------	---------	---	----------------

MESSAGE	1x	R
---HEADER	1x	R
---FUNCTIONAL ERROR	999x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL05	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL09	

5. Message Structure for: DL09

DL09	(DL09A)	Απόφαση Ακύρωσης Δελτίου Εξόδου	(DL_DEC_CNL_WAR)
------	---------	---------------------------------	------------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL09	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Cancellation decision	D	n1	27	C170 R180
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL13	

5. Message Structure for: DL13

DL13	(DL13A)	Αίτημα Διόρθωσης Δελτίου Εξόδου	(DL_COR_WAR)
------	---------	---------------------------------	--------------

MESSAGE	1x	R
---HEADER	1x	R
---GOODS ITEM	99x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R
---TRANSPORTATION COMPANY	1x	O
---ADDITIONAL DOCUMENTATION	99x	R
---BENEFICIARY	1x	R
---BUYER	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL13	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Date of amendment	R	n8		
Declaration date and time	R	n12		
Goods Warehousing Registration Number	R	an..35		
Warehouse Licence Number	R	an..35		E732
Type of Exit	R	n1	IE_GR CL10513	
HandWritten Registration Number	O	an..35		
Warehouse Registration Date	O	n8		

---GOODS ITEM

Item number	R	n..5		
Gross mass	R	n..11,3		
Supplementary units	O	n..11,3		
Kind of packages	R	an..3	17	
Number of packages	R	n..5		
Combined Nomenclature	R	an..8		
TARIC code	O	an2		

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

---TRANSPORTATION COMPANY

Name	D	an..35		EC016
Street and number	D	an..35		EC016
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Transport Means Number	O	an..14		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL13	

Identity Type	O	n2	IE_GR CL10511	
Identity Number	D	an..21		EC015
---ADDITIONAL DOCUMENTATION				
Document type	R	an..4	13	
Document reference	R	an..35		
Invoice Amount	D	n..15,2		EC014
---BENEFICIARY				
Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2		
NAD LNG	O	a2		
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	E730
Identity Number	R	an..21		
---BUYER				
Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2		
NAD LNG	O	a2		
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2		E731
Identity Number	R	an..21		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL14	

5. Message Structure for: DL14

DL14	(DL14A)	Αίτημα Ακύρωσης Δελτίου Εξόδου	(DL_CNL_AP_WAR)
------	---------	--------------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL14	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Date of cancellation request	R	n8		
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	
Warehouse Licence Number	R	an..35		

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL15	

5. Message Structure for: DL15

DL15	(DL15A)	Δελτίο Εξόδου	(DL_AP_WAR)
------	---------	---------------	-------------

MESSAGE		1x	R
---HEADER		1x	R
---GOODS ITEM		99x	R
---WAREHOUSE KEEPER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R
---TRANSPORTATION COMPANY		1x	O
---ADDITIONAL DOCUMENTATION		99x	R
---BENEFICIARY		1x	R
---BUYER		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL15	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	TR9181

---HEADER

Reference number	R	an..22	
Declaration date and time	R	n12	
Goods Warehousing Registration Number	R	an..35	
Warehouse Licence Number	R	an..35	
Type of Exit	R	n1	IE_GR CL10513
HandWritten Registration Number	O	an..35	
Warehouse Registration Date	O	n8	

---GOODS ITEM

Item number	R	n..5	
Gross mass	R	n..11,3	
Supplementary units	O	n..11,3	
Kind of packages	R	an..3	17
Number of packages	R	n..5	
Combined Nomenclature	R	an..8	
TARIC code	O	an2	

---WAREHOUSE KEEPER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	ESD_GR _CL128
NAD LNG	O	a2	ESD_GR _CL129
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

---(IMPORT) CUSTOMS OFFICE

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

---TRANSPORTATION COMPANY

Name	D	an..35	EC016
Street and number	D	an..35	EC016
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	8
NAD LNG	O	a2	12
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Transport Means Number	O	an..14	
Identity Type	O	n2	IE_GR CL10511

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL15	

Identity Number	D	an..21		EC015
-----------------	---	--------	--	-------

---ADDITIONAL DOCUMENTATION

Document type	R	an..4	13	
Document reference	R	an..35		
Invoice Amount	D	n..15,2		EC014

---BENEFICIARY

Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2		
NAD LNG	O	a2		
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	E730

Identity Number	R	an..21		
-----------------	---	--------	--	--

---BUYER

Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2		
NAD LNG	O	a2		
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2		E731
Identity Number	R	an..21		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL16	

5. Message Structure for: DL16

DL16	(DL16A)	Απόρριψη Δελτίου Εξόδου	(DL_REJ_AP_WAR)
------	---------	-------------------------	-----------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL16	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Rejection Reason	O	an..350		
Rejection Reason LNG	O	a2	12	
Rejection date	R	n8		

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL28	

5. Message Structure for: DL28

DL28	(DL28A)	Αποδοχή Δελτίου Εξόδου	(DL_ACC_AP_WAR)
------	---------	------------------------	-----------------

MESSAGE		1x	R
---HEADER		1x	R
---WAREHOUSE KEEPER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DL28	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22
Document/reference number	R	an..21
Acceptance date	R	n8
Warehouse Licence Number	R	an..35

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT01	

5. Message Structure for: DT01

DT01	(DT01A)	Τακτοποίηση Δελτίου Μεταβίβασης	(DT_COM_AP_WAR)
------	---------	---------------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT01	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21
Warehouse Licence Number	R	an..35

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT04	

5. Message Structure for: DT04

DT04	(DT04A)	Αποδοχή Αιτήματος Διόρθωσης Δελτίου Μεταβίβασης	(DT_A_COR_WAR)
------	---------	--	----------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT04	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT05	

5. Message Structure for: DT05

DT05	(DT05A)	Απόρριψη Αιτήματος Διόρθωσης Δελτίου Μεταβίβασης	(DT_R_COR_WAR)
------	---------	---	----------------

MESSAGE	1x	R
---HEADER	1x	R
---FUNCTIONAL ERROR	999x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT05	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT09	

5. Message Structure for: DT09

DT09	(DT09A)	Απόφαση Ακύρωσης Δελτίου Μεταβίβασης	(DT_DEC_CNL_WAR)
------	---------	--------------------------------------	------------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT09	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Cancellation decision	D	n1	27	C170 R180
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT13	

5. Message Structure for: DT13

DT13	(DT13A)	Αίτημα Διόρθωσης Δελτίου Μεταβίβασης	(DT_COR_WAR)
------	---------	--------------------------------------	--------------

MESSAGE	1x	R
---HEADER	1x	R
---GOODS ITEM	99x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R
---ADDITIONAL DOCUMENTATION	99x	R
---PREVIOUS DEPOSITOR (SELLER)	1x	R
---NEW DEPOSITOR (BUYER)	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT13	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Date of amendment	R	n8		
Declaration date and time	R	n12		
Goods Warehousing Registration Number	R	an..35		
Warehouse Licence Number	R	an..35		E732
HandWritten Registration Number	O	an..35		
Warehouse Registration Date	O	n8		

---GOODS ITEM

Item number	R	n..5		
Gross mass	R	n..11,3		
Supplementary units	O	n..11,3		
Kind of packages	R	an..3	17	
Number of packages	R	n..5		
Combined Nomenclature	R	an..8		
TARIC code	O	an2		

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

---ADDITIONAL DOCUMENTATION

Document type	R	an..4	13	
Document reference	R	an..35		
Invoice Amount	D	n..15,2		EC014

---PREVIOUS DEPOSITOR (SELLER)

Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	
Mobile Number	O	an..35		
Phone number	O	an..35		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT13	

E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	
---NEW DEPOSITOR (BUYER)			
Name	D	an..35	EC017
Street and number	D	an..35	EC017
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	8
NAD LNG	O	a2	12
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT14	

5. Message Structure for: DT14

DT14	(DT14A)	Αίτημα Ακύρωσης Δελτίου Μεταβίβασης	(DT_CNL_WAR)
------	---------	-------------------------------------	--------------

MESSAGE	1x	R
---HEADER	1x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT14	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Date of cancellation request	R	n8	
Cancellation reason	R	an..350	
Cancellation reason LNG	O	a2	12
Warehouse Licence Number	R	an..35	

---WAREHOUSE KEEPER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	ESD_GR _CL128
NAD LNG	O	a2	ESD_GR _CL129
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT15	

5. Message Structure for: DT15

DT15	(DT15A)	Δελτίο Μεταβίβασης	(DT_AP_WAR)
------	---------	--------------------	-------------

MESSAGE		1x	R
---HEADER		1x	R
---GOODS ITEM		99x	R
---WAREHOUSE KEEPER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R
---ADDITIONAL DOCUMENTATION		99x	R
---PREVIOUS DEPOSITOR (SELLER)		1x	R
---NEW DEPOSITOR (BUYER)		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT15	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Declaration date and time	R	n12		
Goods Warehousing Registration Number	R	an..35		
Warehouse Licence Number	R	an..35		
HandWritten Registration Number	O	an..35		
Warehouse Registration Date	O	n8		

---GOODS ITEM

Item number	R	n..5		
Gross mass	R	n..11,3		
Supplementary units	O	n..11,3		
Kind of packages	R	an..3	17	
Number of packages	R	n..5		
Combined Nomenclature	R	an..8		
TARIC code	O	an2		

---WAREHOUSE KEEPER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	ESD_GR _CL128	
NAD LNG	O	a2	ESD_GR _CL129	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(IMPORT) CUSTOMS OFFICE

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

---ADDITIONAL DOCUMENTATION

Document type	R	an..4	13	
Document reference	R	an..35		
Invoice Amount	D	n..15,2		EC014

---PREVIOUS DEPOSITOR (SELLER)

Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT15	

Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		
---NEW DEPOSITOR (BUYER)				
Name	D	an..35		EC017
Street and number	D	an..35		EC017
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2	8	
NAD LNG	O	a2	12	
Mobile Number	O	an..35		
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT16	

5. Message Structure for: DT16

DT16	(DT16A)	Απόρριψη Δελτίου Μεταβίβασης	(DT_REJ_AP_WAR)
------	---------	------------------------------	-----------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT16	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Rejection Reason	O	an..350		
Rejection Reason LNG	O	a2	12	
Rejection date	R	n8		

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT28	

5. Message Structure for: DT28

DT28	(DT28A)	Αποδοχή Δελτίου Μεταβίβασης	(DT_ACC_AP_WAR)
------	---------	-----------------------------	-----------------

MESSAGE		1x	R
---HEADER		1x	R
---WAREHOUSE KEEPER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: DT28	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Document/reference number	R	an..21	
Acceptance date	R	n8	
Warehouse Licence Number	R	an..35	

---WAREHOUSE KEEPER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	ESD_GR _CL128
NAD LNG	O	a2	ESD_GR _CL129
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA04	

5. Message Structure for: IA04

IA04	(IA04A)	Αποδοχή Αιτηματος Διορθωσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής	(A_AAE_EDE_WSTE)
------	---------	--	------------------

MESSAGE		1x	R
--HEADER		1x	R
---(CONSIGNEE) TRADER		1x	O
---GOODS ITEM		999x	O
------(TAXES) CALCULATION		99x	O
---(REPRESENTATIVE) TRADER		1x	O
---(IMPORT) CUSTOMS OFFICE		1x	R
---SUMMARY DEBIT		99x	O
---INFORMATION MESSAGE		20x	O

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA04	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Date of amendment	R	n8	
Grand total taxes amount	O	n..15,2	
Amendment acceptance date	D	n8	

---(CONSIGNEE) 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
Identity Type	R	n2	
Identity Number	R	an..21	

---GOODS ITEM

Item number	R	n..5	
Procedure requested End Date	O	n8	

----- (TAXES) CALCULATION

Type of tax	R	an3	98
Tax base	O	n..15,2	
Rate of tax	O	an..15	
Amount of tax	R	n..15,2	
Method of payment	R	a1	104
Calculation Type	O	an..70	
In Relief	O	an1	27
Suspension Due Date	O	n8	

---(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
TIN	R	an..17	
Special Mention	O	an5	

---(IMPORT) CUSTOMS OFFICE

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

---SUMMARY DEBIT

Type of tax	R	an3	
Amount of tax	R	n..15,2	
Suspension Due Date	O	n8	

---INFORMATION MESSAGE

Information Description	R	an..350	
-------------------------	---	---------	--

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA04	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA05	

5. Message Structure for: IA05

IA05	(IA05A)	Απόρριψη Αιτήματος Διόρθωσης ΕΔΕ Άνευ Στατιστικής	(REJ_AME_EDE_IMP)
------	---------	---	-------------------

MESSAGE	1x	R
--HEADER	1x	R
---(CONSIGNEE) TRADER	1x	D
---FUNCTIONAL ERROR	999x	D
---(REPRESENTATIVE) TRADER	1x	D
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA05	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---(CONSIGNEE) 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
Identity Type	R	n2	
Identity 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	
Error description	O	an..350	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA09	

5. Message Structure for: IA09

IA09	(IA09A)	Απόφαση Ακύρωσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής	(A_DR_EDE_WSTE)
------	---------	---	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNEE) TRADER	1x	O
---(REPRESENTATIVE) TRADER	1x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA09	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Cancellation decision	D	n1	27
Date of cancellation request	D	n8	
Cancellation initiated by customs	R	n1	27
Date of cancellation decision	D	n8	
Cancellation justification	D	an..350	
Cancellation justification LNG	O	a2	12

---(CONSIGNEE) 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
Identity Type	R	n2	
Identity Number	R	an..21	

---(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
TIN	R	an..17	
Special Mention	O	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA13	

5. Message Structure for: IA13

IA13	(IA13A)	Αίτημα Διόρθωσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής (A_RE_EDE_WSTE)
------	---------	---

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNOR) TRADER	1x	O
---(CONSIGNEE) TRADER	1x	R
---CONTROL RESULT	1x	O
---GOODS ITEM	999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES	99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	O
----- (CODE) COMMODITY	1x	O
----- (TAXES) CALCULATION	99x	O
-----PACKAGES	99x	O
-----GRN	99x	O
----- (TAXES) ADDITIONAL ELEMENTS	99x	O
----- (PAYMENT) POSTPONED	1x	O
-----RELIEFS	1x	O
----- (WAREHOUSE) IDENTIFICATION	1x	O
---(REPRESENTATIVE) TRADER	1x	O
---(STATUS) REPRESENTATIVE	1x	O
---(ENTRY) CUSTOMS OFFICE	1x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA13	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Type of declaration	R	an..9	31
Country of destination code	O	a2	8
Agreed location of goods, code	D	an..17	IE GR CL10029
Agreed location of goods	D	an..35	
Agreed location of goods LNG	O	a2	12
Country of dispatch/export code	O	a2	8
Transport mode at border	O	n..2	18
Identity of means of transport crossing border	O	an..27	
Nationality of means of transport crossing border	D	a2	8
Acceptance date	O	n8	
Total number of items	R	n..5	
Total number of packages	O	n..7	
Total gross mass	O	n..11,3	
Amendment place	O	an..35	
Amendment place LNG	O	a2	12
Date of amendment	R	n8	
Type of declaration (Box 1.2)	R	a1	87
Manual Entry Number	O	an..6	
Manual Entry Year	O	an4	
Method of payment	O	a1	104

---(CONSIGNOR) 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
Identity Type	O	n2	
Identity Number	O	an..21	

---(CONSIGNEE) 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
Identity Type	R	n2	
Identity Number	R	an..21	

---CONTROL RESULT

Control result code	R	an2	47
Date limit	O	n8	

---GOODS ITEM

Item number	R	n..5	
-------------	---	------	--

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA13	

Goods description	O	an..280		
Goods description LNG	O	a2	12	
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Procedure requested	R	an2	92	
Previous Procedure	O	an2	93	
Community / National Procedure	O	an3	102	
Country of Origin	O	a2	8	
Supplementary units	O	n..11,3		
Preference	O	n3	ESD_GR CL1051 7	
Statistical value amount	O	n..11,2		
Non Coded Produced Documents	O	an..280		
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R079 R893
Previous document reference	D	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
Previous document MRN	O	an..18		
Previous document item number	O	n..5		
Previous document Quantity	O	n..11,3		
Previous document Supplementary units	O	n..11		
Previous document Summary Declaration Packages	O	an..10		
Previous document Bill of Lading Type	O	an..2		
Previous document Bill of Lading Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	
Document reference	R	an..35		
Document reference LNG	O	a2	12	
Document Information	O	an..35		
Document Information LNG	O	a2	12	
----- (CODE) COMMODITY				
Combined Nomenclature	O	an..8		
TARIC code	O	an2		
TARIC first additional code	O	an4		
TARIC second additional code	O	an4		
National additional code	O	an4		
----- (TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	O	n..15,2		
Rate of tax	O	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
Calculation Type	O	an..70		
In Relief	O	an1	27	
Suspension Due Date	O	n8		
-----PACKAGES				
Marks & numbers of packages	D	an..42		
Marks & numbers of packages LNG	O	a2	12	
Kind of packages	R	an..3	17	
Number of packages	D	n..5		
Number of pieces	D	n..5		
-----GRN				
GRN Number	O	an..24		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA13	

GRN Amount	O	n..11,2	
----- (TAXES) ADDITIONAL ELEMENTS			
Supplementary unit code	O	an..5	10528
Amount of Supplementary unit	O	n..15,2	
----- (PAYMENT) POSTPONED			
Postponed End Date	O	n8	
Postponed End Flag	O	an1	
Postponed Payment Code	O	an..3	ESD_GR CL1051 6
Postponed Suspend Date	O	n8	
----- RELIEFS			
Relief Code	R	an..3	
----- (WAREHOUSE) IDENTIFICATION			
Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505
Warehouse identification	R	an..19	
--- (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
TIN	D	an..17	
Special Mention	D	an5	
--- (STATUS) REPRESENTATIVE			
Representative status code	R	n1	94
--- (ENTRY) CUSTOMS OFFICE			
Reference number	R	an8	
--- (IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA14	

5. Message Structure for: IA14

IA14	(IA14A)	Αίτημα Ακυρώσης ΕΔΕ Ανευ Στατιστικής Εισαγωγής	(A_RR_EDE_WSTE)
------	---------	--	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNEE) TRADER	1x	O
---(REPRESENTATIVE) TRADER	1x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA14	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---(CONSIGNEE) 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
Identity Type	R	n2	
Identity Number	R	an..21	

---(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
TIN	R	an..17	
Special Mention	O	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA15	

5. Message Structure for: IA15

IA15	(IA15A)	Υποβολή ΕΔΕ Ανευ Στατιστικής Εισαγωγής	(A_A_EDE_WSTE)
------	---------	--	----------------

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNOR) TRADER	1x	O
---(CONSIGNEE) TRADER	1x	R
---CONTROL RESULT	1x	O
---GOODS ITEM	999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES	99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	O
----- (CODE) COMMODITY	1x	O
----- (TAXES) CALCULATION	99x	O
-----PACKAGES	99x	O
-----GRN	99x	O
----- (TAXES) ADDITIONAL ELEMENTS	99x	O
----- (PAYMENT) POSTPONED	1x	O
-----RELIEFS	1x	O
----- (WAREHOUSE) IDENTIFICATION	1x	O
---(REPRESENTATIVE) TRADER	1x	O
---(STATUS) REPRESENTATIVE	1x	O
---(ENTRY) CUSTOMS OFFICE	1x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA15	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Type of declaration	R	an..9	31
Country of destination code	O	a2	8
Agreed location of goods, code	D	an..17	IE_GR CL10029
Agreed location of goods	D	an..35	
Agreed location of goods LNG	O	a2	12
Country of dispatch/export code	O	a2	8
Transport mode at border	O	n..2	18
Identity of means of transport crossing border	O	an..27	
Nationality of means of transport crossing border	D	a2	8
Acceptance date	O	n8	
Total number of items	R	n..5	
Total number of packages	O	n..7	
Total gross mass	O	n..11,3	
Declaration date	R	n8	
Declaration place	O	an..35	
Declaration place LNG	O	a2	12
Type of declaration (Box 1.2)	R	a1	87
Manual Entry Number	O	an..6	
Manual Entry Year	O	an4	
Method of payment	O	a1	104

---(CONSIGNOR) 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
Identity Type	O	n2	
Identity Number	O	an..21	

---(CONSIGNEE) 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
Identity Type	R	n2	
Identity Number	R	an..21	

---CONTROL RESULT

Control result code	R	an2	47
Date limit	O	n8	

---GOODS ITEM

Item number	R	n..5	
-------------	---	------	--

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA15	

Goods description	O	an..280		
Goods description LNG	O	a2	12	
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Procedure requested	R	an2	92	
Previous Procedure	O	an2	93	
Community / National Procedure	O	an3	102	
Country of Origin	O	a2	8	
Supplementary units	O	n..11,3		
Preference	O	n3	ESD_GR CL1051 7	
Statistical value amount	O	n..11,2		
Non Coded Produced Documents	O	an..280		
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R079 R893
Previous document reference	D	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
Previous document MRN	O	an..18		
Previous document item number	O	n..5		
Previous document Quantity	O	n..11,3		
Previous document Supplementary units	O	n..11		
Previous document Summary Declaration Packages	O	an..10		
Previous document Bill of Lading Type	O	an..2		
Previous document Bill of Lading Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	
Document reference	R	an..35		
Document reference LNG	O	a2	12	
Document Information	O	an..35		
Document Information LNG	O	a2	12	
----- (CODE) COMMODITY				
Combined Nomenclature	O	an..8		
TARIC code	O	an2		
TARIC first additional code	O	an4		
TARIC second additional code	O	an4		
National additional code	O	an4		
----- (TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	O	n..15,2		
Rate of tax	O	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
Calculation Type	O	an..70		
In Relief	O	an1	27	
Suspension Due Date	O	n8		
-----PACKAGES				
Marks & numbers of packages	D	an..42		
Marks & numbers of packages LNG	O	a2	12	
Kind of packages	R	an..3	17	
Number of packages	D	n..5		
Number of pieces	D	n..5		
-----GRN				
GRN Number	O	an..24		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA15	

GRN Amount	O	n..11,2	
----- (TAXES) ADDITIONAL ELEMENTS			
Supplementary unit code	O	an..5	10528
Amount of Supplementary unit	O	n..15,2	
----- (PAYMENT) POSTPONED			
Postponed End Date	O	n8	
Postponed End Flag	O	an1	
Postponed Payment Code	O	an..3	ESD_GR CL1051 6
Postponed Suspend Date	O	n8	
----- RELIEFS			
Relief Code	R	an..3	
----- (WAREHOUSE) IDENTIFICATION			
Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505
Warehouse identification	R	an..19	
--- (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
TIN	D	an..17	
Special Mention	D	an5	
--- (STATUS) REPRESENTATIVE			
Representative status code	R	n1	94
--- (ENTRY) CUSTOMS OFFICE			
Reference number	R	an8	
--- (IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA16	

5. Message Structure for: IA16

IA16	(IA16A)	Απόρριψη ΕΔΕ Ανευ Στατιστικής Εισαγωγής	(A_R_EDE_WSTE)
------	---------	---	----------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA16	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Declaration rejection reason	O	an..350	
Declaration rejection reason LNG	O	a2	12

---FUNCTIONAL ERROR

Error type	R	n2	49
Error pointer	R	an..210	
Error reason	O	an..6	
Original attribute value	O	an..140	
Error description	O	an..350	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA28	

5. Message Structure for: IA28

IA28	(IA28A)	A/A ΕΔΕ Ανευ Στατιστικής Εισαγωγής	(A_AA_EDE_WSTE)
------	---------	------------------------------------	-----------------

MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNEE) TRADER		1x	O
---GOODS ITEM		999x	O
------(TAXES) CALCULATION		1x	R
---(REPRESENTATIVE) TRADER		1x	O
---(IMPORT) CUSTOMS OFFICE		1x	R
---SUMMARY DEBIT		99x	O
---INFORMATION MESSAGE		20x	O

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA28	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Document/reference number	R	an..21	
Acceptance date	R	n8	
Grand total taxes amount	O	n..15,2	

---(CONSIGNEE) 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
Identity Type	R	n2	
Identity Number	R	an..21	

---GOODS ITEM

Item number	R	n..5	
-------------	---	------	--

----- (TAXES) CALCULATION

Type of tax	R	an3	98
Tax base	O	n..15,2	
Rate of tax	O	an..15	
Amount of tax	R	n..15,2	
Method of payment	R	a1	104
Calculation Type	O	an..70	
In Relief	O	an1	27
Suspension Due Date	O	n8	

---(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
TIN	R	an..17	
Special Mention	O	an5	

---(IMPORT) CUSTOMS OFFICE

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

---SUMMARY DEBIT

Type of tax	R	an3	
Amount of tax	R	n..15,2	
Suspension Due Date	O	n8	

---INFORMATION MESSAGE

Information Description	R	an..350	
-------------------------	---	---------	--

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA28	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA29	

5. Message Structure for: IA29

IA29	(IA29A)	Release For Import	(I_IMP_RF_IMPORT)
MESSAGE			1x R
---HEADER			1x R
---CONTROL RESULT			1x O
---GOODS ITEM			999x R
----- (CODE) COMMODITY			1x O
----- (TAXES) CALCULATION			99x O
--- (IMPORT) CUSTOMS OFFICE			1x R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA29	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Date	R	n8	

---CONTROL RESULT

Control date	R	n8	
Control result code	R	an2	47

---GOODS ITEM

Item number	R	n..5	
Statistical value amount	O	n..11,2	

----- (CODE) COMMODITY

Combined Nomenclature	O	an..8	
TARIC code	O	an2	
TARIC first additional code	O	an4	
TARIC second additional code	O	an4	
National additional code	O	an4	

----- (TAXES) CALCULATION

Type of tax	R	an3	98
Tax base	O	n..15,2	
Rate of tax	O	an..15	
Amount of tax	R	n..15,2	
Method of payment	R	a1	104
Calculation Type	O	an..70	
In Relief	O	an1	27
Suspension Due Date	O	n8	

--- (IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA51	

5. Message Structure for: IA51

IA51	(IA51A)	Import Not Release	(I_IMP_NO_REL)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNOR) TRADER		1x	O
---(CONSIGNEE) TRADER		1x	R
---CONTROL RESULT		1x	O
---RESULTS OF CONTROL		1x	R
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	O
----- (CODE) COMMODITY		1x	O
----- (TAXES) CALCULATION		99x	O
-----PACKAGES		99x	O
-----GRN		99x	O
----- (TAXES) ADDITIONAL ELEMENTS		99x	O
----- (PAYMENT) POSTPONED		1x	O
-----RELIEFS		1x	O
----- (WAREHOUSE) IDENTIFICATION		1x	O
---(REPRESENTATIVE) TRADER		1x	O
---(STATUS) REPRESENTATIVE		1x	O
---(ENTRY) CUSTOMS OFFICE		1x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA51	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Type of declaration	R	an..9	31
Country of destination code	O	a2	8
Agreed location of goods, code	D	an..17	IE_GR CL10029
Agreed location of goods	D	an..35	
Agreed location of goods LNG	O	a2	12
Country of dispatch/export code	O	a2	8
Transport mode at border	O	n..2	18
Identity of means of transport crossing border	O	an..27	
Nationality of means of transport crossing border	D	a2	8
Acceptance date	O	n8	
Total number of items	R	n..5	
Total number of packages	O	n..7	
Total gross mass	O	n..11,3	
Declaration date	R	n8	
Declaration place	O	an..35	
Declaration place LNG	O	a2	12
Type of declaration (Box 1.2)	R	a1	87
Manual Entry Number	O	an..6	
Manual Entry Year	O	an4	
Nationality of means of transport at arrival	D	a2	8
Document Reference Number	R	an..21	
Method of payment	O	a1	104

---(CONSIGNOR) 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
TIN	O	an..17	
Special Mention	O	an5	

---(CONSIGNEE) 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
TIN	R	an..17	
Special Mention	R	an5	

---CONTROL RESULT

Control date	R	n8	
Control result code	R	an2	47

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA51	

---RESULTS OF CONTROL

Description	O	an..140	
Description LNG	O	a2	12
Control indicator	R	an2	41

---GOODS ITEM

Item number	R	n..5	
Goods description	O	an..280	
Goods description LNG	O	a2	12
Gross mass	O	n..11,3	
Net mass	O	n..11,3	
Procedure requested	R	an2	92
Previous Procedure	O	an2	93
Community / National Procedure	O	an3	102
Country of Origin	O	a2	8
Supplementary units	O	n..11,3	
Preference	O	n3	ESD_GR CL1051 7
Statistical value amount	O	n..11,2	
Non Coded Produced Documents	O	an..280	

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14
Previous document reference	D	an..35	
Previous document reference LNG	O	a2	12
Previous Document Category	R	a1	103
Previous document MRN	O	an..18	
Previous document item number	O	n..5	
Previous document Quantity	O	n..11,3	
Previous document Supplementary units	O	n..11	
Previous document Summary Declaration Packages	O	an..10	
Previous document Bill of Lading Type	O	an..2	
Previous document Bill of Lading Number	O	an..70	

-----PRODUCED DOCUMENTS/CERTIFICATES

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

----- (CODE) COMMODITY

Combined Nomenclature	O	an..8	
TARIC code	O	an2	
TARIC first additional code	O	an4	
TARIC second additional code	O	an4	
National additional code	O	an4	

----- (TAXES) CALCULATION

Type of tax	R	an3	98
Tax base	O	n..15,2	
Rate of tax	O	an..15	
Amount of tax	R	n..15,2	
Method of payment	R	a1	104
Calculation Type	O	an..70	
In Relief	O	an1	27
Suspension Due Date	O	n8	

-----PACKAGES

Marks & numbers of packages	D	an..42	
Marks & numbers of packages LNG	O	a2	12

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA51	

Kind of packages	R	an..3	17
Number of packages	D	n..5	
Number of pieces	D	n..5	
-----GRN			
GRN Number	O	an..24	
GRN Amount	O	n..11,2	
----- (TAXES) ADDITIONAL ELEMENTS			
Supplementary unit code	O	an..5	10528
Amount of Supplementary unit	O	n..15,2	
----- (PAYMENT) POSTPONED			
Postponed End Date	O	n8	
Postponed End Flag	O	an1	
Postponed Payment Code	O	an..3	ESD_GR CL1051 6
Postponed Suspend Date	O	n8	
-----RELIEFS			
Relief Code	R	an..3	
----- (WAREHOUSE) IDENTIFICATION			
Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505
Warehouse identification	R	an..19	
--- (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
TIN	D	an..17	
Special Mention	D	an5	
--- (STATUS) REPRESENTATIVE			
Representative status code	R	n1	94
--- (ENTRY) CUSTOMS OFFICE			
Reference number	R	an8	
--- (IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA60	

5. Message Structure for: IA60

IA60	(IA60A)	Import No Stat Control Decision Notification	(IA60)
MESSAGE		1x	R
---HEADER		1x	R
---(REPRESENTATIVE) TRADER		1x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA60	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Date of control notification	R	n8	
Document Reference Number	R	an..21	
Type of Control	R	n1	27
Trader Control Info	O	an..350	
Description	O	an..350	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA80	

5. Message Structure for: IA80

IA80	(IA80A)	Πληροφορία κατάστασης	(I_IMP_STA_INF)
MESSAGE		1x	R
---HEADER		1x	R
---SUMMARY DEBIT		1x	O

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IA80	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Status	R	an..35	

---SUMMARY DEBIT

Type of tax	R	an3	
Amount of tax	R	n..15,2	
Suspension Due Date	O	n8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB04	

5. Message Structure for: IB04

IB04	(IB04A)	Αποδοχή Αιτήματος Διόρθωσης ΔΕΤΕ	(IB_A_COR_DETE)
------	---------	----------------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB04	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB05	

5. Message Structure for: IB05

IB05	(IB05A)	Απόρριψη Αιτήματος Διόρθωσης ΔΕΤΕ	(IB_R_COR_DETE)
------	---------	-----------------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---FUNCTIONAL ERROR	999x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB05	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Date of amendment	O	n8		
Amendment rejection date	R	n8		
Amendment rejection motivation code	O	n1	45	
Amendment rejection motivation text	O	an..350		

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB09	

5. Message Structure for: IB09

IB09	(IB09A)	Απόφαση Ακύρωσης ΔΕΤΕ	(IB_DEC_CNL_DETE)
------	---------	-----------------------	-------------------

MESSAGE	1x	R
---HEADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB09	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Cancellation decision	D	n1	27	C170 R180
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB13	

5. Message Structure for: IB13

IB13	(IB13A)	Αίτημα Διόρθωσης ΔΕΤΕ	(IB_COR_DETE)
------	---------	-----------------------	---------------

MESSAGE	1x	R	
---HEADER	1x	R	
---GOODS ITEM	999x	O	
----- (CODE) COMMODITY	1x	R	
---(DECLARANT) TRADER	1x	R	
---(REPRESENTATIVE) TRADER	1x	O	
---REFERENCED DECLARATION	99x	O	
---(TAXES) CALCULATION	999x	D	E728 EC007
---(IMPORT) CUSTOMS OFFICE	1x	R	
---TASKS	999x	D	EC005

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB13	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Acceptance date	O	n8		
Date of amendment	R	n8		
Declaration Submitted Date and Time	R	n12		
Comments	O	an..280		
Method of payment	R	a1	104	
General Purpose Tasks Description	D	an..280		EC004
Customs Tasks	R	n1	27	E729
Total amount of tax	O	n..11,2		

---GOODS ITEM

Goods description	R	an..280		
Statistical value amount	O	n..11,2		

----- (CODE) COMMODITY

Combined Nomenclature	R	an..8		
TARIC code	R	an2		
TARIC first additional code	R	an4		
TARIC second additional code	R	an4		
National additional code	O	an4		

---(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	
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(REPRESENTATIVE) TRADER

Name	R	an..35		
VAT Number	R	an..12		

---REFERENCED DECLARATION

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

---(TAXES) CALCULATION

Type of tax	R	an3	98	
Amount of tax	R	n..15,2		

---(IMPORT) CUSTOMS OFFICE

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

---TASKS

Type Of Customs Task	R	an2	IE_GR CL10512	
FlatRate	O	n1	27	E726
Cost Per Hour	D	n..11,2		EC006

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB13	

Cost Per Kilometer	D	n..11,2	EC006
Number of hours	D	n..5	E726 EC008
Number of minutes	D	n..2	E726 EC008
Number of kilometers	D	n..11,2	E726 EC008
Amount	O	n..11,2	E726 E727

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB14	

5. Message Structure for: IB14

IB14	(IB14A)	Αίτημα Ακύρωσης ΔΕΤΕ	(IB_CNL_DETE)
------	---------	----------------------	---------------

MESSAGE	1x	R
---HEADER	1x	R
---(DECLARANT) TRADER	1x	R
---(REPRESENTATIVE) TRADER	1x	O
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB14	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Document/reference number	R	an..21		
Date of cancellation request	R	n8		
Cancellation reason	R	an..350		

---(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	
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR	CL10511
Identity Number	R	an..21		

---(REPRESENTATIVE) TRADER

Name	R	an..35		
VAT Number	R	an..12		

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB15	

5. Message Structure for: IB15

IB15	(IB15A)	Αίτηση ΔΕΤΕ	(IB_AP_DETE)
------	---------	-------------	--------------

MESSAGE		1x	R	
---HEADER		1x	R	
---GOODS ITEM		999x	O	
----- (CODE) COMMODITY		1x	R	
---(DECLARANT) TRADER		1x	R	
---(REPRESENTATIVE) TRADER		1x	O	
---REFERENCED DECLARATION		99x	O	
---(TAXES) CALCULATION		999x	D	E728 EC007
---(IMPORT) CUSTOMS OFFICE		1x	R	
---TASKS		999x	D	EC005

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB15	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Acceptance date	O	n8		
Declaration Submitted Date and Time	R	n12		
Comments	O	an..280		
Method of payment	R	a1	104	
General Purpose Tasks Description	D	an..280		EC004
Customs Tasks	R	n1	27	
Total amount of tax	O	n..11,2		

---GOODS ITEM

Goods description	R	an..280		
Statistical value amount	O	n..11,2		

----- (CODE) COMMODITY

Combined Nomenclature	R	an..8		
TARIC code	R	an2		
TARIC first additional code	R	an4		
TARIC second additional code	R	an4		
National additional code	O	an4		

---(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	
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR CL10511	
Identity Number	R	an..21		

---(REPRESENTATIVE) TRADER

Name	R	an..35		
VAT Number	R	an..12		

---REFERENCED DECLARATION

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

---(TAXES) CALCULATION

Type of tax	R	an3	98	
Amount of tax	R	n..15,2		

---(IMPORT) CUSTOMS OFFICE

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

---TASKS

Type Of Customs Task	R	an2	IE_GR CL10512	
FlatRate	O	n1	27	E726
Cost Per Hour	D	n..11,2		EC006
Cost Per Kilometer	D	n..11,2		EC006

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB15	

Number of hours	D	n..5	E726 EC008
Number of minutes	D	n..2	E726 EC008
Number of kilometers	D	n..11,2	E726 EC008
Amount	O	n..11,2	E726 E727

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB16	

5. Message Structure for: IB16

IB16	(IB16A)	Απόρριψη Αίτησης ΔΕΤΕ	(IB_REJ_AP_DETE)
------	---------	-----------------------	------------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB16	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Rejection Reason	O	an..350		
Rejection date	R	n8		

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		
Error description	O	an..350		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB28	

5. Message Structure for: IB28

IB28	(IB28A)	Αποδοχή Αίτησης ΔΕΤΕ	(IB_ACC_AP_DETE)
------	---------	----------------------	------------------

MESSAGE		1x	R
---HEADER		1x	R
---(DECLARANT) TRADER		1x	R
---(REPRESENTATIVE) TRADER		1x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB28	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

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

---(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	
Phone number	O	an..35		
E-mail address	O	an..70		
Identity Type	R	n2	IE_GR	CL10511
Identity Number	R	an..21		

---(REPRESENTATIVE) TRADER

Name	R	an..35
VAT Number	R	an..12

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB80	

5. Message Structure for: IB80

IB80	(IB80A)	Πληροφορία κατάστασης ΔΕΤΕ	(IB_INF_STAT_DETE)
------	---------	----------------------------	--------------------

MESSAGE		1x	R
---HEADER		1x	R
---GOODS ITEM		999x	O
-----{CODE} COMMODITY		1x	R
---REFERENCED DECLARATION		99x	O
---(TAXES) CALCULATION		999x	O
---TASKS		999x	O

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IB80	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		TR9181

---HEADER

Reference number	R	an..22		
Status	R	an..35		

---GOODS ITEM

Goods description	R	an..280		
Statistical value amount	O	n..11,2		

----- (CODE) COMMODITY

Combined Nomenclature	R	an..8		
TARIC code	R	an2		
TARIC first additional code	R	an4		
TARIC second additional code	R	an4		
National additional code	O	an4		

---REFERENCED DECLARATION

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

---(TAXES) CALCULATION

Type of tax	R	an3	98	
Amount of tax	R	n..15,2		

---TASKS

Type Of Customs Task	R	an2	IE_GR CL10512	
FlatRate	O	n1	27	
Cost Per Hour	O	n..11,2		
Cost Per Kilometer	O	n..11,2		
Number of hours	O	n..5		
Number of minutes	O	n..2		
Number of kilometers	O	n..11,2		
Amount	O	n..11,2		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC09	

5. Message Structure for: IC09

IC09	(IC09A)	Απόφαση Ακύρωσης Δελτίου Εμπορευματοκιβωτίων	(C_CON_CDD)
------	---------	--	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNEE) TRADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC09	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Cancellation decision	D	n1	27
Date of cancellation request	D	n8	
Cancellation initiated by customs	R	n1	27
Date of cancellation decision	R	n8	
Cancellation justification	D	an..350	
Cancellation justification LNG	O	a2	12

---(CONSIGNEE) TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
VAT Number	R	an..12	
Phone	O	an..13	
Fax number	O	an..12	
Tax Office	O	an4	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC14	

5. Message Structure for: IC14

IC14	(IC14A)	Αιτημα Ακύρωσης Δηλώσης για Εμπορευματοκιβώτια	(C_CAN_REQ)
------	---------	---	-------------

MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNEE) TRADER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC14	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---(CONSIGNEE) TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
VAT Number	R	an..12	
Phone	O	an..13	
Fax number	O	an..12	
Tax Office	O	an4	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC15	

5. Message Structure for: IC15

IC15	(IC15A)	Αίτηση - Δηλώση για Εμπορευματοκιβώτια	(C_CON_DAT)
------	---------	--	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNEE) TRADER	1x	R
---PRODUCED DOCUMENTS/CERTIFICATES	1x	O
---CONTAINERS	99999x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC15	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Arrival date	O	n8	
Submission Date	R	n8	
Transport Mode	O	an..35	

---(CONSIGNEE) TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
VAT Number	R	an..12	
Phone	O	an..13	
Fax number	O	an..12	
Tax Office	O	an4	

---PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13
Document reference	R	an..35	

---CONTAINERS

Container Marks	D	an..20	
Container Dimensions	R	an..8	
Container Value	R	n..8,2	
Container Country	R	a2	
Container Entry Date	R	n8	
Container Export Date	O	n8	
Container Comments	O	an..35	
Container Certificate	D	an..15	
Container Signals	D	an..15	
Container Doc Type	O	an..4	13
Container Doc Number	O	an..21	
Container Doc Item Number	O	n..5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC16	

5. Message Structure for: IC16

IC16	(IC16A)	Απορριψη Δηλωσης για Εμπορευματοκιβωτια	(C_CON_REJ)
------	---------	---	-------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC16	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Rejection Reason	O	an..350	
Rejection Reason LNG	O	a2	12
Rejection date	R	n8	

---FUNCTIONAL ERROR

Error type	R	n2	49
Error pointer	R	an..210	
Error reason	O	an..6	
Original attribute value	O	an..140	
Error description	O	an..350	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC28	

5. Message Structure for: IC28

IC28	(IC28A)	Αποδοχή Δηλώσης Εμπορευματοκιβωπίων	(C_CON_MRN)
------	---------	-------------------------------------	-------------

MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNEE) TRADER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IC28	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---(CONSIGNEE) TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
VAT Number	R	an..12	
Phone	O	an..13	
Fax number	O	an..12	
Tax Office	O	an4	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID015	

5. Message Structure for: ID015

ID015	(ID015A)	Συμπληρωματικό Μήνυμα Διασάφησης Τυπου D	(ID_SM_DT_D)
-------	----------	--	--------------

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNEE) TRADER	1x	D
---GOODS ITEM	999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES	99x	R
------(CONSIGNEE) TRADER	1x	D
---(REPRESENTATIVE) TRADER	1x	R
---(STATUS) REPRESENTATIVE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID015	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Acceptance date	R	n8	

---(CONSIGNEE) 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
TIN	D	an..17	
Special Mention	D	an5	

---GOODS ITEM

Item number	R	n..5	
-------------	---	------	--

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14
Previous document reference	D	an..35	
Previous document reference LNG	O	a2	12
Previous Document Category	R	a1	103
Previous document MRN	O	an..18	
Previous document item number	O	n..5	
Previous document Quantity	O	n..11,3	
Previous document Supplementary units	O	n..11	
Previous document Summary Declaration Packages	O	an..10	
Previous document Bill of Lading Type	O	an..2	
Previous document Bill of Lading Number	O	an..70	

----- (CONSIGNEE) 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
TIN	R	an..17	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(STATUS) REPRESENTATIVE

Representative status code	R	n1	94
----------------------------	---	----	----

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID015	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID04	

5. Message Structure for: ID04

ID04	(ID04A)	Import Declaration Amendment Acceptance	(I_IMP_ACC)
------	---------	---	-------------

MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNEE) TRADER		1x	R
---GOODS ITEM		999x	O
------(TAXES) CALCULATION		99x	O
---(REPRESENTATIVE) TRADER		1x	O
---(IMPORT) CUSTOMS OFFICE		1x	R
---SUMMARY DEBIT		99x	O
---INFORMATION MESSAGE		20x	O

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID04	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Date of amendment	R	n8	
Grand total taxes amount	O	n..15,2	
Amendment acceptance date	R	n8	
Additional Declaration Date	O	n8	

---(CONSIGNEE) 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
TIN	R	an..17	
Special Mention	O	an5	

---GOODS ITEM

Item number	R	n..5	
Procedure requested End Date	O	n8	

----- (TAXES) CALCULATION

Type of tax	R	an3	98
Tax base	O	n..15,2	
Rate of tax	O	an..15	
Amount of tax	R	n..15,2	
Method of payment	R	a1	104
Calculation Type	O	an..70	
In Relief	O	an1	27
Suspension Due Date	O	n8	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

---SUMMARY DEBIT

Type of tax	R	an3	
Amount of tax	R	n..15,2	
Suspension Due Date	O	n8	

---INFORMATION MESSAGE

Information Description	R	an..350	
-------------------------	---	---------	--

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID04	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID05	

5. Message Structure for: ID05

ID05	(ID05A)	Import Declaration Amendment Rejection	(I_IMP_AMR)
MESSAGE		1x	O
---HEADER		1x	R
---(CONSIGNEE) TRADER		1x	D
---FUNCTIONAL ERROR		999x	D
---(REPRESENTATIVE) TRADER		1x	D
---(IMPORT) CUSTOMS OFFICE		1x	D

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID05	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---(CONSIGNEE) 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
TIN	R	an..17	
Special Mention	O	an5	

---FUNCTIONAL ERROR

Error type	R	n2	49
Error pointer	R	an..210	
Error reason	O	an..6	
Original attribute value	O	an..140	
Error description	O	an..350	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID09	

5. Message Structure for: ID09

ID09	(ID09A)	Import Cancellation Decision	(I_IMP_CDD)
------	---------	------------------------------	-------------

MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNEE) TRADER		1x	O
---(REPRESENTATIVE) TRADER		1x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID09	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Cancellation decision	D	n1	27
Date of cancellation request	D	n8	
Cancellation initiated by customs	R	n1	27
Date of cancellation decision	R	n8	
Cancellation justification	D	an..350	
Cancellation justification LNG	O	a2	12

---(CONSIGNEE) 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
TIN	R	an..17	
Special Mention	O	an5	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID13	

5. Message Structure for: ID13

ID13	(ID13A)	Import Declaration Amendment	(I_IMP_AMD)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNOR) TRADER		1x	O
---(CONSIGNEE) TRADER		1x	D
---CONTROL RESULT		1x	D
---SEALS INFO		1x	O
-----SEALS ID		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	D
------(CODE) COMMODITY		1x	D
------(TAXES) CALCULATION		99x	D
------(CONSIGNEE) TRADER		1x	D
-----CONTAINERS		99x	D
-----PACKAGES		99x	D
-----GRN		99x	O
-----VEHICLE DETAILS		999x	O
------(VEHICLE INVENTORY		99x	O
------(TAXES) ADDITIONAL ELEMENTS		99x	O
------(PAYMENT) POSTPONED		1x	O
-----RELIEFS		1x	O
------(WAREHOUSE) IDENTIFICATION		1x	O
---ITINERARY		99x	O
---(TERMS) DELIVERY		1x	O
---(DATA) TRANSACTION		1x	O
---(REPRESENTATIVE) TRADER		1x	R
---(STATUS) REPRESENTATIVE		1x	R
---(CARRIER) TRADER		1x	O
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER		99x	O
---(ENTRY) CUSTOMS OFFICE		1x	D
---PROVISION		1x	O
-----MEANS OF PROVISIONING		99x	O
-----FUEL CONTROL		99x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID13	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		
---HEADER				
Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	
Agreed location of goods, code	D	an..17	IE_GR CL10029	C100 CN0034 CN0040 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 CN0033 R041
Country of dispatch/export code	O	a2	8	
Inland transport mode	D	n..2	18	C557
Transport mode at border	D	n..2	18	
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	
Containerised indicator	O	n1	27	
Acceptance date	O	n8		
Total number of items	R	n..5		
Total number of packages	O	n..7		R830
Total gross mass	O	n..11,3		
Amendment place	R	an..35		
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		
Type of declaration (Box 1.2)	R	a1	87	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Additional Declaration Date	O	n8		
Financial and Banking Information	O	an..35		
Manual Entry Number	O	an..6		
Manual Entry Year	O	an4		
Identity of means of transport at arrival	O	an..27		C005 R831 R838
Identity of means of transport at arrival LNG	O	a2	12	TR0099
Loading Place	O	an..80		
Nationality of means of transport at arrival	D	a2	8	
Reference number Attendance	O	an8		
Document Reference Number Attendance	O	an..21		
Contact person	O	an..35		
Transport Reference Number	O	an..70		
Arrival Location of Goods	O	an..17		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID13	

Arrival Date & Time	O	n12		
ICS Licence document date	O	n8		
Method of payment	O	a1	104	
Next Customs Reference Number	O	an8		
---(CONSIGNOR) TRADER				
Name	D	an..35		
Street and number	D	an..35		
Postal code	D	an..9		
City	D	an..35		
Country code	D	a2	8	
NAD LNG	D	a2	12	
TIN	D	an..17		
Special Mention	D	an5		
---(CONSIGNEE) 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	
TIN	D	an..17		
Special Mention	D	an5		
---CONTROL RESULT				
Control result code	R	an2	47	
Date limit	O	n8		
---SEALS INFO				
Seals number	O	n..4		
-----SEALS ID				
Seals identity	O	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R832
Net mass	R	n..11,3		
Transport charges/ Method of Payment	O	a1	116	
Procedure requested	R	an2	92	
Previous Procedure	D	an2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	IE GR CL10504	R873
Country of Origin	O	a2	8	
Supplementary units	O	n..11,3		
UN dangerous goods code	O	an4	101	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	O	a2	8	
Preference	O	n3	ESD GR CL1051 7	
Quota	O	n..6		
Product Price	D	n..11,2		
Procedure requested End Date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID13	

Identity of means of transport at arrival	D	an..27		C005 R831 R838
Estimate of Value	O	n..11,2		
Reconciliation	O	n..11,2		
Contact person	O	an..35		
Ucr	O	an..70		
Arrival Date & Time	O	n12		
Statistical value amount	D	n..11,2		
Nationality of means of transport at arrival	O	a2	8	
Issuance of Sorting Certificate	O	n1	27	
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R079 R893
Previous document reference	D	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
Previous document MRN	O	an..18		
Previous document item number	O	n..5		
Previous document Quantity	O	n..11,3		
Previous document Supplementary units	O	n..11		
Previous document Summary Declaration Packages	O	an..10		
Previous document Bill of Lading Type	O	an..2		
Previous document Bill of Lading Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
Document Information	O	an..35		
Document Information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	
Text	O	an..70		
Text LNG	O	a2	12	
-----((CONSIGNOR) 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	
TIN	O	an..17		
-----((CODE) COMMODITY				
Combined Nomenclature	R	an..8		
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R868
TARIC second additional code	R	an4		R868
National additional code	O	an4		
-----((TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	O	n..15,2		
Rate of tax	O	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
Calculation Type	O	an..70		
In Relief	O	an1	27	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID13	

Suspension Due Date	O	n8		
----- (CONSIGNEE) 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	
TIN	R	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	
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021
Number of pieces	D	n..5		C060
----- GRN				
GRN Number	O	an..24		
GRN Amount	O	n..11,2		
----- VEHICLE DETAILS				
Frame Number	R	an..17		
Vehicle CC	O	n..5		
Vehicle Fuel	O	an..20		
Vehicle Type	O	an..2		IE_GR CL10501
Vehicle Engine Type	O	an..20		
Production Year	O	n4		
Vehicle Trade	O	an..20		
Vehicle Factory Type	O	an..25		
Vehicle Used flag	O	n1	27	
Warehouse Number	O	an..16		
Vehicle Model Date	O	n8		
Arrival Imported Date	O	n8		
Importer Code	O	an..6		
Country Last	D	a2		C193
Approval Code Vehicle	O	n..2		
Approval Code Factory	O	n..4		
Approval Code Type	O	an..3		
Vehicle Rebate Flag	O	an1		
Rebated Vehicle Registration Plate	O	an..30		
Mileage	O	n..8		
Carbon Dioxide Emissions	O	an..3		
----- VEHICLE INVENTORY				
Vehicle Inventory Type	R	an..3		
----- (TAXES) ADDITIONAL ELEMENTS				
Supplementary unit code	O	an..5	10528	
Amount of Supplementary unit	O	n..15,2		
----- (PAYMENT) POSTPONED				
Postponed End Date	O	n8		
Postponed End Flag	O	an1		
Postponed Payment Code	O	an..3		ESD_GR CL1051 6
Postponed Suspend Date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID13	

-----RELIEFS

Relief Code	R	an..3	
-------------	---	-------	--

------(WAREHOUSE) IDENTIFICATION

Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505
Warehouse identification	R	an..19	

---ITINERARY

Country of routing code	O	a2	8
-------------------------	---	----	---

---(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

---(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
Nature of second transaction code	O	n..2	91	R867

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(STATUS) REPRESENTATIVE

Representative status code	R	n1	94
----------------------------	---	----	----

---(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
TIN	O	an..17	
Container numbers (Box 31)	D	an..17	

---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
NAD LNG	O	a2	
VAT Number	O	an..12	
Identity Card	O	an..35	
Owner	O	a1	
Ownership Percentage	O	n..3	
Phone number	O	an..35	

---(ENTRY) CUSTOMS OFFICE

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

---PROVISION

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID13	

Ship Name	R	an..20	
IMO Number	R	an..15	
Ship Flag	R	a2	IE GR CL10505
Gross Tonnage	R	n..6	
-----MEANS OF PROVISIONING			
DIPENAK Record ID	R	an..15	
Description of means of provisioning	R	an..20	
Quantity	R	n..11,3	
-----FUEL CONTROL			
Relief Code	R	an..3	
Quantity	R	n..11,3	
National Product Code	R	an..10	
Invoice Number	R	an..10	
---(IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID14	

5. Message Structure for: ID14

ID14	(ID14A)	Import Cancellation Request	(I_IMP_CDR)
MESSAGE			1x R
---HEADER			1x R
---(CONSIGNEE) TRADER			1x O
---(REPRESENTATIVE) TRADER			1x O
---(IMPORT) CUSTOMS OFFICE			1x R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID14	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---(CONSIGNEE) 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
TIN	R	an..17	
Special Mention	O	an5	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID15	

5. Message Structure for: ID15

ID15	(ID15A)	Υποβολή Διασάφησης Εισαγωγής	(I_IMP_DAT)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNOR) TRADER		1x	O
---(CONSIGNEE) TRADER		1x	D
---CONTROL RESULT		1x	D
---SEALS INFO		1x	O
-----SEALS ID		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	D
------(CODE) COMMODITY		1x	D
------(TAXES) CALCULATION		99x	D
------(CONSIGNEE) TRADER		1x	D
-----CONTAINERS		99x	D
-----PACKAGES		99x	D
-----GRN		99x	O
-----VEHICLE DETAILS		999x	O
------(VEHICLE INVENTORY		99x	O
------(TAXES) ADDITIONAL ELEMENTS		99x	O
------(PAYMENT) POSTPONED		1x	O
-----RELIEFS		1x	O
------(WAREHOUSE) IDENTIFICATION		1x	O
---ITINERARY		99x	O
---(TERMS) DELIVERY		1x	O
---(DATA) TRANSACTION		1x	O
---(REPRESENTATIVE) TRADER		1x	R
---(STATUS) REPRESENTATIVE		1x	R
---(CARRIER) TRADER		1x	O
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER		99x	O
---(ENTRY) CUSTOMS OFFICE		1x	D
---PROVISION		1x	O
-----MEANS OF PROVISIONING		99x	O
-----FUEL CONTROL		99x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID15	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		
---HEADER				
Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	
Agreed location of goods, code	D	an..17	IE_GR CL10029	C100 CN0034 CN0040 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 CN0033 R041
Country of dispatch/export code	D	a2	8	
Inland transport mode	D	n..2	18	C557
Transport mode at border	D	n..2	18	
Identity of means of transport crossing border	D	an..27		
Identity of means of transport crossing border LNG	D	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	
Containerised indicator	O	n1	27	
Acceptance date	O	n8		
Total number of items	R	n..5		
Total number of packages	O	n..7		R830
Total gross mass	D	n..11,3		
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		
Type of declaration (Box 1.2)	R	a1	87	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Additional Declaration Date	O	n8		
Financial and Banking Information	O	an..35		
Manual Entry Number	O	an..6		
Manual Entry Year	O	an4		
Identity of means of transport at arrival	D	an..27		C005 R831 R838
Identity of means of transport at arrival LNG	O	a2	12	TR0099
Loading Place	O	an..80		
Nationality of means of transport at arrival	D	a2	8	
Reference number Attendance	O	an8		
Document Reference Number Attendance	O	an..21		
Contact person	O	an..35		
Transport Reference Number	O	an..70		
Arrival Location of Goods	O	an..17		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID15	

Arrival Date & Time	O	n12		
ICS Licence document date	O	n8		
Method of payment	O	a1	104	
Next Customs Reference Number	O	an8		
---(CONSIGNOR) TRADER				
Name	D	an..35		
Street and number	D	an..35		
Postal code	D	an..9		
City	D	an..35		
Country code	D	a2	8	
NAD LNG	D	a2	12	
TIN	D	an..17		
Special Mention	D	an5		
---(CONSIGNEE) 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	
TIN	D	an..17		
Special Mention	D	an5		
---CONTROL RESULT				
Control result code	R	an2	47	
Date limit	O	n8		
---SEALS INFO				
Seals number	O	n..4		
-----SEALS ID				
Seals identity	O	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R832
Net mass	R	n..11,3		
Transport charges/ Method of Payment	O	a1	116	
Procedure requested	R	an2	92	
Previous Procedure	D	an2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	IE_GR CL10504	R873
Country of Origin	O	a2	8	
Supplementary units	O	n..11,3		
UN dangerous goods code	O	an4	101	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	
Preference	D	n3	ESD_GR CL1051 7	
Quota	O	n..6		
Product Price	D	n..11,2		
Procedure requested End Date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID15	

Identity of means of transport at arrival	D	an..27		C005 R831 R838
Estimate of Value	O	n..11,2		
Reconciliation	O	n..11,2		
Contact person	O	an..35		
Ucr	O	an..70		
Arrival Date & Time	O	n12		
Statistical value amount	D	n..11,2		
Nationality of means of transport at arrival	O	a2	8	
Issuance of Sorting Certificate	O	n1	27	
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R079 R893
Previous document reference	D	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
Previous document MRN	O	an..18		
Previous document item number	O	n..5		
Previous document Quantity	O	n..11,3		
Previous document Supplementary units	O	n..11		
Previous document Summary Declaration Packages	O	an..10		
Previous document Bill of Lading Type	O	an..2		
Previous document Bill of Lading Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
Document Information	O	an..35		
Document Information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	
Text	O	an..70		
Text LNG	O	a2	12	
-----((CONSIGNOR) 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	
TIN	O	an..17		
-----((CODE) COMMODITY				
Combined Nomenclature	R	an..8		
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R868
TARIC second additional code	R	an4		R868
National additional code	O	an4		
-----((TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	O	n..15,2		
Rate of tax	O	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
Calculation Type	O	an..70		
In Relief	O	an1	27	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID15	

Suspension Due Date	O	n8		
----- (CONSIGNEE) 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	
TIN	R	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	
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021
Number of pieces	D	n..5		C060
----- GRN				
GRN Number	O	an..24		
GRN Amount	O	n..11,2		
----- VEHICLE DETAILS				
Frame Number	R	an..17		
Vehicle CC	O	n..5		
Vehicle Fuel	O	an..20		
Vehicle Type	O	an..2		IE_GR CL10501
Vehicle Engine Type	O	an..20		
Production Year	O	n4		
Vehicle Trade	O	an..20		
Vehicle Factory Type	O	an..25		
Vehicle Used flag	O	n1	27	
Warehouse Number	O	an..16		
Vehicle Model Date	O	n8		
Arrival Imported Date	O	n8		
Importer Code	O	an..6		
Country Last	D	a2		C193
Approval Code Vehicle	O	n..2		
Approval Code Factory	O	n..4		
Approval Code Type	O	an..3		
Vehicle Rebate Flag	O	an1		
Rebated Vehicle Registration Plate	O	an..30		
Mileage	O	n..8		
Carbon Dioxide Emissions	O	an..3		
----- VEHICLE INVENTORY				
Vehicle Inventory Type	R	an..3		
----- (TAXES) ADDITIONAL ELEMENTS				
Supplementary unit code	O	an..5	10528	
Amount of Supplementary unit	O	n..15,2		
----- (PAYMENT) POSTPONED				
Postponed End Date	O	n8		
Postponed End Flag	O	an1		
Postponed Payment Code	O	an..3		ESD_GR CL1051 6
Postponed Suspend Date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID15	

-----RELIEFS

Relief Code	R	an..3	
-------------	---	-------	--

------(WAREHOUSE) IDENTIFICATION

Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505
Warehouse identification	R	an..19	

---ITINERARY

Country of routing code	O	a2	8
-------------------------	---	----	---

---(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

---(DATA) TRANSACTION

Currency	D	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
Nature of second transaction code	O	n..2	91	R867

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(STATUS) REPRESENTATIVE

Representative status code	R	n1	94
----------------------------	---	----	----

---(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
TIN	O	an..17	
Container numbers (Box 31)	D	an..17	

---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
NAD LNG	O	a2	
VAT Number	O	an..12	
Identity Card	O	an..35	
Owner	O	a1	
Ownership Percentage	O	n..3	
Phone number	O	an..35	

---(ENTRY) CUSTOMS OFFICE

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

---PROVISION

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID15	

Ship Name	R	an..20	
IMO Number	R	an..15	
Ship Flag	R	a2	IE GR CL10505
Gross Tonnage	R	n..6	
-----MEANS OF PROVISIONING			
DIPENAK Record ID	R	an..15	
Description of means of provisioning	R	an..20	
Quantity	R	n..11,3	
-----FUEL CONTROL			
Relief Code	R	an..3	
Quantity	R	n..11,3	
National Product Code	R	an..10	
Invoice Number	R	an..10	
---(IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID16	

5. Message Structure for: ID16

ID16	(ID16A)	Import Declaration Rejected	(I_IMP_REJ)
MESSAGE			1x R
---HEADER			1x R
---FUNCTIONAL ERROR			999x D R123

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID16	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Type of declaration	R	an..9	31
Type of declaration (Box 1.2)	R	a1	87
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	
Error description	O	an..350	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID17	

5. Message Structure for: ID17

ID17	(ID17A)	Import Control Results	(I_IMP_CON_RES)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNOR) TRADER		1x	O
---(CONSIGNEE) TRADER		1x	R
---CONTROL RESULT		1x	D
---RESULTS OF CONTROL		1x	D
---SEALS INFO		1x	O
-----SEALS ID		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	O
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D
-----SPECIAL MENTIONS		99x	O
----- (CONSIGNOR) TRADER		1x	D
----- (CODE) COMMODITY		1x	D
----- (TAXES) CALCULATION		99x	R
----- (CONSIGNEE) TRADER		1x	D
-----CONTAINERS		99x	D
-----PACKAGES		99x	D
-----GRN		99x	O
-----VEHICLE DETAILS		999x	O
-----NATIONAL PRODUCTS		999x	O
----- (TAXES) ADDITIONAL ELEMENTS		99x	O
----- (PAYMENT) POSTPONED		1x	O
-----RELIEFS		1x	O
----- (WAREHOUSE) IDENTIFICATION		1x	O
---ITINERARY		99x	O
---(TERMS) DELIVERY		1x	O
---(DATA) TRANSACTION		1x	R
---(REPRESENTATIVE) TRADER		1x	R
---(STATUS) REPRESENTATIVE		1x	R
---(CARRIER) TRADER		1x	O
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER		99x	R
---(ENTRY) CUSTOMS OFFICE		1x	R
---PROVISION		1x	O
-----MEANS OF PROVISIONING		99x	O
-----FUEL CONTROL		99x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID17	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		
---HEADER				
Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	
Agreed location of goods, code	D	an..17	IE_GR CL10029	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	
Inland transport mode	D	n..2	18	C557
Transport mode at border	R	n..2	18	
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	
Nationality of means of transport crossing border	D	a2	8	
Containerised indicator	R	n1	27	
Acceptance date	O	n8		
Total number of items	R	n..5		
Total number of packages	O	n..7		R830
Total gross mass	O	n..11,3		
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		
Type of declaration (Box 1.2)	R	a1	87	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Identification of the means of transport	D	an..35		
Additional Declaration Date	O	n8		
Financial and Banking Information	O	an..35		
Manual Entry Number	O	an..6		
Manual Entry Year	O	an4		
Identity of means of transport at arrival	D	an..27		C005 R831 R838
Identity of means of transport at arrival LNG	O	a2	12	TR0099
Nationality of means of transport at arrival	D	a2	8	
Reference number Attendance	O	an8		
Document Reference Number Attendance	O	an..21		
Contact person	O	an..35		
Transport Reference Number	O	an..70		
Arrival Location of Goods	O	an..17		
Arrival Date & Time	O	n12		
ICS Licence document date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID17	

Method of payment	O	a1	104	
Next Customs Reference Number	O	an8		
---(CONSIGNOR) TRADER				
Name	D	an..35		
Street and number	D	an..35		
Postal code	D	an..9		
City	D	an..35		
Country code	D	a2	8	
NAD LNG	D	a2	12	
TIN	D	an..17		
Special Mention	D	an5		
---(CONSIGNEE) 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	
TIN	R	an..17		
Special Mention	O	an5		
---CONTROL RESULT				
Control date	R	n8		
Control result code	R	an2	47	
Controlled by	R	an..35		
Controlled by LNG	O	a2	12	TR0099
Remark	O	an..350		
Remark LNG	O	a2	12	TR0099
Date limit	R	n8		
---RESULTS OF CONTROL				
Description	O	an..140		
Description LNG	O	a2	12	
Control indicator	R	an2	41	TR0003
Pointer to the attribute	D	an..35		
Corrected value	O	an..27		
---SEALS INFO				
Seals number	O	n..4		
-----SEALS ID				
Seals identity	O	an..20		
Seals identity LNG	O	a2	12	
---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		
Transport charges/ Method of Payment	O	a1	116	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	IE_GR CL10504	R873
Country of Origin	O	a2	8	
Supplementary units	O	n..11,3		
UN dangerous goods code	O	an4	101	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Identity of means of transport crossing border	O	an..27		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID17	

Identity of means of transport crossing border LNG	O	a2	12	
Nationality of means of transport crossing border	D	a2	8	
Preference	O	n3	ESD_GR CL1051 7	
Quota	O	n..6		
Product Price	R	n..11,2		
Procedure requested End Date	O	n8		
Identity of means of transport at arrival	D	an..27		C005 R831 R838
Identity of means of transport at arrival LNG	O	a2	12	
Estimate of Value	O	n..11,2		
Reconciliation	O	n..11,2		
Contact person	O	an..35		
Ucr	O	an..70		
Procedure requested	R	n2		
Previous Procedure	O	n2	IE_GR CL10508	
Statistical value amount	R	n..11,2		
Issuance of Sorting Certificate	O	n1	27	
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R079 R893
Previous document reference	R	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
Previous document MRN	O	an..18		
Previous document item number	O	n..5		
Previous document Quantity	O	n..11,3		
Previous document Supplementary units	O	n..11		
Previous document Summary Declaration Packages	O	an..10		
Previous document Bill of Lading Type	O	an..2		
Previous document Bill of Lading Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
Document Information	O	an..35		
Document Information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	
Text	O	an..70		
Text LNG	O	a2	12	
-----((CONSIGNOR) 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	
TIN	R	an..17		
-----((CODE) COMMODITY				
Combined Nomenclature	R	an..8		
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R868
TARIC second additional code	R	an4		R868

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID17	

National additional code	O	an4		
----- (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	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	
TIN	R	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	
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021
Number of pieces	D	n..5		C060
----- GRN				
GRN Number	O	an..24		
GRN Amount	O	n..11,2		
----- VEHICLE DETAILS				
Frame Number	R	an..17		
Vehicle CC	O	n..5		
Vehicle Fuel	O	an..20		
Vehicle Type	O	an..2	IE_GR CL10501	
Vehicle Engine Type	O	an..20		
Production Year	O	n4		
Vehicle Trade	O	an..20		
Vehicle Factory Type	O	an..25		
Vehicle Used flag	O	n1	27	
Warehouse Number	O	an..16		
Vehicle Model	O	an..20		
Vehicle Model Date	O	n8		
Arrival Imported Date	O	n8		
Mileage	O	n..8		
Carbon Dioxide Emissions	O	an..3		
----- NATIONAL PRODUCTS				
Product ID	R	an10		
Product Quantity	R	n..11,3		
----- (TAXES) ADDITIONAL ELEMENTS				
Supplementary unit code	O	an..5	10528	
Amount of Supplementary unit	O	n..15,2		
----- (PAYMENT) POSTPONED				
Postponed End Date	R	n8		
Postponed End Flag	R	an1		
Postponed Payment Code	R	an..3	ESD_GR CL1051 6	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID17	

Postponed Suspend Date	R	n8		
-----RELIEFS				
Relief Type	O	an2		
Relief Code	O	an..3		
------(WAREHOUSE) IDENTIFICATION				
Warehouse type	R	a1	99	
Authorizing country	R	a2	IE_GR CL10505	
Warehouse identification	R	an..14		
---ITINERARY				
Country of routing code	O	a2	8	
---(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
Nature of second transaction code	O	n..2	91	R867
---(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	
TIN	R	an..17		
Special Mention	O	an5		
---(STATUS) REPRESENTATIVE				
Representative status code	R	n1	94	
---(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	
TIN	O	an..17		
Container numbers (Box 31)	R	an..17		
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER				
Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
Country code	O	a2		
NAD LNG	O	a2		
VAT Number	O	an..12		
Identity Card	O	an..35		
Owner	O	a1		
Ownership Percentage	O	n..3		
---(ENTRY) CUSTOMS OFFICE				

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID17	

Reference number	R	an8	
---PROVISION			
Ship Name	R	an..20	
IMO Number	R	an..15	
Ship Flag	R	a2	IE_GR CL10505
Gross Tonnage	R	n..6	
-----MEANS OF PROVISIONING			
DIPENAK Record ID	R	an..15	
Description of means of provisioning	R	an..20	
Quantity	R	n..11,3	
-----FUEL CONTROL			
Relief Code	R	an..3	
Quantity	R	n..11,3	
National Product Code	R	an..10	
Invoice Number	R	an..10	
---(IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID19	

5. Message Structure for: ID19

ID19	(ID19A)	Import Control Result Rejected	(I_IMP_CON_RES_REJ)
------	---------	--------------------------------	---------------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID19	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Declaration rejection reason	R	an..350	
Declaration rejection reason LNG	O	a2	12

---FUNCTIONAL ERROR

Error type	R	n2	49
Error pointer	R	an..210	
Error reason	O	an..6	
Original attribute value	O	an..140	
Error description	O	an..350	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID28	

5. Message Structure for: ID28

ID28	(ID28A)	Import MRN Allocated	(I_IMP_MRN)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNEE) TRADER		1x	R
---GOODS ITEM		999x	O
-----PREVIOUS ADMINISTRATIVE REFERENCES		99x	O
------(TAXES) CALCULATION		99x	O
---(REPRESENTATIVE) TRADER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R
---SUMMARY DEBIT		99x	O
---INFORMATION MESSAGE		20x	O

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID28	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Document/reference number	R	an..21	
Acceptance date	R	n8	
Grand total taxes amount	O	n..15,2	
Additional Declaration Date	O	n8	

---(CONSIGNEE) 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
TIN	R	an..17	
Special Mention	O	an5	

---GOODS ITEM

Item number	R	n..5	R005 R007
Procedure requested End Date	O	n8	

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14
Previous document reference	D	an..35	
Previous document reference LNG	O	a2	12
Previous Document Category	R	a1	103
Previous document MRN	O	an..18	
Previous document item number	O	n..5	
Previous document Quantity	O	n..11,3	
Previous document Supplementary units	O	n..11	
Previous document Summary Declaration Packages	O	an..10	
Previous document Bill of Lading Type	O	an..2	
Previous document Bill of Lading Number	O	an..70	

----- (TAXES) CALCULATION

Type of tax	R	an3	98
Tax base	O	n..15,2	
Rate of tax	O	an..15	
Amount of tax	R	n..15,2	
Method of payment	R	a1	104
Calculation Type	O	an..70	
In Relief	O	an1	27
Suspension Due Date	O	n8	

---(REPRESENTATIVE) TRADER

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID28	

Country code	O	a2	8
NAD LNG	O	a2	12
TIN	D	an..17	
Special Mention	D	an5	
---(IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	
---SUMMARY DEBIT			
Type of tax	R	an3	
Amount of tax	R	n..15,2	
Suspension Due Date	O	n8	
---INFORMATION MESSAGE			
Information Description	R	an..350	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID29	

5. Message Structure for: ID29

ID29	(ID29A)	Release For Import	(I_IMP_RFI)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNOR) TRADER		1x	O
---(CONSIGNEE) TRADER		1x	D
---CONTROL RESULT		1x	O
---SEALS INFO		1x	O
-----SEALS ID		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	D
------(CODE) COMMODITY		1x	D
------(TAXES) CALCULATION		99x	D
------(CONSIGNEE) TRADER		1x	D
-----CONTAINERS		99x	D
-----PACKAGES		99x	D
-----GRN		99x	O
-----VEHICLE DETAILS		999x	O
-----VEHICLE INVENTORY		99x	O
------(TAXES) ADDITIONAL ELEMENTS		99x	O
------(PAYMENT) POSTPONED		1x	O
-----RELIEFS		1x	O
------(WAREHOUSE) IDENTIFICATION		1x	O
---ITINERARY		99x	O
---(TERMS) DELIVERY		1x	O
---(DATA) TRANSACTION		1x	O
---(REPRESENTATIVE) TRADER		1x	R
---(STATUS) REPRESENTATIVE		1x	R
---(CARRIER) TRADER		1x	O
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER		99x	O
---(ENTRY) CUSTOMS OFFICE		1x	D
---PROVISION		1x	O
-----MEANS OF PROVISIONING		99x	O
-----FUEL CONTROL		99x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID29	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---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	IE GR CL10029	
Agreed location of goods	D	an..35		
Agreed location of goods LNG	O	a2	12	
Authorised location of goods, code	D	an..17		
Country of dispatch/export code	D	a2	8	
Inland transport mode	D	n..2	18	
Transport mode at border	D	n..2	18	
Identity of means of transport crossing border	D	an..27		
Identity of means of transport crossing border LNG	D	a2	12	
Nationality of means of transport crossing border	D	a2	8	
Containerised indicator	O	n1	27	
Acceptance date	O	n8		
Total number of items	R	n..5		
Total number of packages	O	n..7		
Total gross mass	D	n..11,3		
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	
Specific Circumstance Indicator	O	a1	96	
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		
Grand total taxes amount	O	n..15,2		
Type of declaration (Box 1.2)	R	a1	87	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Additional Declaration Date	O	n8		
Financial and Banking Information	O	an..35		
Manual Entry Number	O	an..6		
Manual Entry Year	O	an4		
Identity of means of transport at arrival	D	an..27		
Identity of means of transport at arrival LNG	O	a2	12	
Loading Place	O	an..80		
Nationality of means of transport at arrival	D	a2	8	
Reference number Attendance	O	an8		
Document Reference Number Attendance	O	an..21		
Contact person	O	an..35		
Transport Reference Number	O	an..70		
Arrival Location of Goods	O	an..17		
Arrival Date & Time	O	n12		
ICS Licence document date	O	n8		
Method of payment	O	a1	104	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID29	

Next Customs Reference Number	O	an8	
---(CONSIGNOR) TRADER			
Name	D	an..35	
Street and number	D	an..35	
Postal code	D	an..9	
City	D	an..35	
Country code	D	a2	8
NAD LNG	D	a2	12
TIN	D	an..17	
Special Mention	D	an5	
---(CONSIGNEE) 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
TIN	D	an..17	
Special Mention	D	an5	
---CONTROL RESULT			
Control date	R	n8	
Control result code	R	an2	47
---SEALS INFO			
Seals number	O	n..4	
-----SEALS ID			
Seals identity	O	an..20	
Seals identity LNG	O	a2	12
---GOODS ITEM			
Item number	R	n..5	
Goods description	O	an..280	
Goods description LNG	O	a2	12
Gross mass	O	n..11,3	
Net mass	R	n..11,3	
Transport charges/ Method of Payment	O	a1	116
Procedure requested	R	an2	92
Previous Procedure	D	an2	93
Community / National Procedure	O	an3	102
Statistical value currency	O	a3	IE_GR CL10504
Country of Origin	O	a2	8
Supplementary units	O	n..11,3	
UN dangerous goods code	O	an4	101
Place of loading	O	an..35	R670
Place of unloading	O	an..35	R670
Identity of means of transport crossing border	O	an..27	
Identity of means of transport crossing border LNG	O	a2	12
Nationality of means of transport crossing border	D	a2	8
Preference	D	n3	ESD_GR CL1051 7
Quota	O	n..6	
Product Price	D	n..11,2	
Procedure requested End Date	O	n8	
Identity of means of transport at arrival	D	an..27	
Estimate of Value	O	n..11,2	
Reconciliation	O	n..11,2	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID29	

Contact person	O	an..35	
Ucr	O	an..70	
Arrival Date & Time	O	n12	
Statistical value amount	D	n..11,2	
Nationality of means of transport at arrival	O	a2	8
Issuance of Sorting Certificate	O	n1	27

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14
Previous document reference	D	an..35	
Previous document reference LNG	O	a2	12
Previous Document Category	R	a1	103
Previous document MRN	O	an..18	
Previous document item number	O	n..5	
Previous document Quantity	O	n..11,3	
Previous document Supplementary units	O	n..11	
Previous document Summary Declaration Packages	O	an..10	
Previous document Bill of Lading Type	O	an..2	
Previous document Bill of Lading Number	O	an..70	

-----PRODUCED DOCUMENTS/CERTIFICATES

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

-----SPECIAL MENTIONS

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

-----((CONSIGNOR) 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
TIN	O	an..17	

-----((CODE) COMMODITY

Combined Nomenclature	R	an..8	
TARIC code	R	an2	
TARIC first additional code	R	an4	
TARIC second additional code	R	an4	
National additional code	O	an4	

-----((TAXES) CALCULATION

Type of tax	R	an3	98
Tax base	O	n..15,2	
Rate of tax	O	an..15	
Amount of tax	R	n..15,2	
Method of payment	R	a1	104
Calculation Type	O	an..70	
In Relief	O	an1	27
Suspension Due Date	O	n8	

-----((CONSIGNEE) TRADER

Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID29	

City	O	an..35	
Country code	O	a2	8
NAD LNG	O	a2	12
TIN	R	an..17	
-----CONTAINERS			
Container number	R	an..17	
-----PACKAGES			
Marks & numbers of packages	D	an..42	
Marks & numbers of packages LNG	O	a2	12
Kind of packages	R	an..3	17
Number of packages	D	n..5	
Number of pieces	D	n..5	
-----GRN			
GRN Number	O	an..24	
GRN Amount	O	n..11,2	
-----VEHICLE DETAILS			
Frame Number	R	an..17	
Vehicle CC	O	n..5	
Vehicle Fuel	O	an..20	
Vehicle Type	O	an..2	IE_GR CL10501
Vehicle Engine Type	O	an..20	
Production Year	O	n4	
Vehicle Trade	O	an..20	
Vehicle Factory Type	O	an..25	
Vehicle Used flag	O	n1	27
Warehouse Number	O	an..16	
Vehicle Model Date	O	n8	
Arrival Imported Date	O	n8	
Importer Code	O	an..6	
Country Last	D	a2	C193
Approval Code Vehicle	O	n..2	
Approval Code Factory	O	n..4	
Approval Code Type	O	an..3	
Vehicle Rebate Flag	O	an1	
Rebated Vehicle Registration Plate	O	an..30	
Mileage	O	n..8	
Carbon Dioxide Emissions	O	an..3	
-----VEHICLE INVENTORY			
Vehicle Inventory Type	R	an..3	
----- (TAXES) ADDITIONAL ELEMENTS			
Supplementary unit code	O	an..5	10528
Amount of Supplementary unit	O	n..15,2	
----- (PAYMENT) POSTPONED			
Postponed End Date	O	n8	
Postponed End Flag	O	an1	
Postponed Payment Code	O	an..3	ESD_GR CL1051 6
Postponed Suspend Date	O	n8	
-----RELIEFS			
Relief Code	R	an..3	
----- (WAREHOUSE) IDENTIFICATION			
Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID29	

Warehouse identification	R	an..19	
---ITINERARY			
Country of routing code	O	a2	8
---(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
---(DATA) TRANSACTION			
Currency	D	an..3	48
Total amount invoiced	O	n..15,2	
Exchange rate	D	n..6,5	
Nature of transaction code	O	n..2	91
Nature of second transaction code	O	n..2	91
---(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
TIN	D	an..17	
Special Mention	D	an5	
---(STATUS) REPRESENTATIVE			
Representative status code	R	n1	94
---(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
TIN	O	an..17	
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER			
Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
NAD LNG	O	a2	
VAT Number	O	an..12	
Identity Card	O	an..35	
Owner	O	a1	
Ownership Percentage	O	n..3	
Phone number	O	an..35	
---(ENTRY) CUSTOMS OFFICE			
Reference number	R	an8	
---PROVISION			
Ship Name	R	an..20	
IMO Number	R	an..15	
Ship Flag	R	a2	IE_GR CL10505
Gross Tonnage	R	n..6	
-----MEANS OF PROVISIONING			
DIPENAK Record ID	R	an..15	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID29	

Description of means of provisioning	R	an..20
Quantity	R	n..11,3
-----FUEL CONTROL		
Relief Code	R	an..3
Quantity	R	n..11,3
National Product Code	R	an..10
Invoice Number	R	an..10
---(IMPORT) CUSTOMS OFFICE		
Reference number	R	an8

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID39	

5. Message Structure for: ID39

ID39	(ID39A)	Διασάφηση Με Άδεια Τελωνειακής Αποθήκευσης	(I_IMP_DAT_WAR)
------	---------	--	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---(CONSIGNOR) TRADER	1x	O
---(CONSIGNEE) TRADER	1x	D
---GOODS ITEM	999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES	99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D
----- (CODE) COMMODITY	1x	D
-----CONTAINERS	99x	D
-----PACKAGES	99x	D
----- (WAREHOUSE) IDENTIFICATION	1x	O
---(REPRESENTATIVE) TRADER	1x	R
---WAREHOUSE KEEPER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID39	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Type of declaration	R	an..9	31
Agreed location of goods, code	D	an..17	IE_GR CL10029
Agreed location of goods	D	an..35	
Agreed location of goods LNG	O	a2	12
Authorised location of goods, code	D	an..17	
Country of dispatch/export code	D	a2	8
Identity of means of transport crossing border	D	an..27	
Identity of means of transport crossing border LNG	D	a2	12
Nationality of means of transport crossing border	D	a2	8
Total number of items	R	n..5	
Total number of packages	O	n..7	
Total gross mass	D	n..11,3	
Type of declaration (Box 1.2)	R	a1	87

---(CONSIGNOR) TRADER

Name	D	an..35	
Street and number	D	an..35	
Postal code	D	an..9	
City	D	an..35	
Country code	D	a2	8
NAD LNG	D	a2	12
TIN	D	an..17	
Special Mention	D	an5	

---(CONSIGNEE) 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
TIN	D	an..17	
Special Mention	D	an5	

---GOODS ITEM

Item number	R	n..5	
Goods description	O	an..280	
Goods description LNG	O	a2	12
Gross mass	O	n..11,3	
Net mass	R	n..11,3	
Procedure requested	R	an2	92

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14
Previous document reference	D	an..35	
Previous document reference LNG	O	a2	12
Previous Document Category	R	a1	103

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID39	

Previous document MRN	O	an..18	
Previous document item number	O	n..5	
Previous document Quantity	O	n..11,3	
Previous document Supplementary units	O	n..11	
Previous document Summary Declaration Packages	O	an..10	
Previous document Bill of Lading Type	O	an..2	
Previous document Bill of Lading Number	O	an..70	
-----PRODUCED DOCUMENTS/CERTIFICATES			
Document type	R	an..4	13
Document reference	R	an..35	
Document reference LNG	O	a2	12
Document Information	O	an..35	
Document Information LNG	O	a2	12
----- (CODE) COMMODITY			
Combined Nomenclature	R	an..8	
TARIC code	R	an2	
TARIC first additional code	R	an4	
TARIC second additional code	R	an4	
National additional code	O	an4	
-----CONTAINERS			
Container number	R	an..17	
-----PACKAGES			
Marks & numbers of packages	D	an..42	
Marks & numbers of packages LNG	O	a2	12
Kind of packages	R	an..3	17
Number of packages	D	n..5	
Number of pieces	D	n..5	
----- (WAREHOUSE) IDENTIFICATION			
Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505
Warehouse identification	R	an..19	
--- (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
TIN	D	an..17	
Special Mention	D	an5	
---WAREHOUSE KEEPER			
Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
Country code	O	a2	ESD_GR _CL128
NAD LNG	O	a2	ESD_GR _CL129
Mobile Number	O	an..35	
Phone number	O	an..35	
E-mail address	O	an..70	
Identity Type	R	n2	IE_GR CL10511
Identity Number	R	an..21	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID39	

---(IMPORT) CUSTOMS OFFICE

Reference number R an8

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID51	

5. Message Structure for: ID51

ID51	(ID51A)	Import Not Release	(I_IMP_NOT_REL)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNOR) TRADER		1x	O
---(CONSIGNEE) TRADER		1x	D
---CONTROL RESULT		1x	D
---RESULTS OF CONTROL		1x	R
---SEALS INFO		1x	O
-----SEALS ID		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D
-----SPECIAL MENTIONS		99x	O
----- (CONSIGNOR) TRADER		1x	D
----- (CODE) COMMODITY		1x	D
----- (TAXES) CALCULATION		99x	D
----- (CONSIGNEE) TRADER		1x	D
-----CONTAINERS		99x	D
-----PACKAGES		99x	D
-----GRN		99x	O
-----VEHICLE DETAILS		999x	O
-----VEHICLE INVENTORY		99x	O
----- (TAXES) ADDITIONAL ELEMENTS		99x	O
----- (PAYMENT) POSTPONED		1x	O
-----RELIEFS		1x	O
----- (WAREHOUSE) IDENTIFICATION		1x	O
---ITINERARY		99x	O
---(TERMS) DELIVERY		1x	O
---(DATA) TRANSACTION		1x	O
---(REPRESENTATIVE) TRADER		1x	R
---(STATUS) REPRESENTATIVE		1x	R
---(CARRIER) TRADER		1x	O
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER		99x	O
---(ENTRY) CUSTOMS OFFICE		1x	D
---PROVISION		1x	O
-----MEANS OF PROVISIONING		99x	O
-----FUEL CONTROL		99x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID51	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		
---HEADER				
Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	
Agreed location of goods, code	D	an..17	IE_GR CL10029	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	
Inland transport mode	D	n..2	18	C557
Transport mode at border	R	n..2	18	
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	
Containerised indicator	R	n1	27	
Acceptance date	O	n8		
Total number of items	R	n..5		
Total number of packages	O	n..7		R830
Total gross mass	O	n..11,3		
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		
Type of declaration (Box 1.2)	R	a1	87	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Additional Declaration Date	O	n8		
Financial and Banking Information	O	an..35		
Manual Entry Number	O	an..6		
Manual Entry Year	O	an4		
Identity of means of transport at arrival	D	an..27		C005 R831 R838
Identity of means of transport at arrival LNG	O	a2	12	TR0099
Loading Place	O	an..80		
Nationality of means of transport at arrival	D	a2	8	
Reference number Attendance	O	an8		
Document Reference Number Attendance	O	an..21		
Contact person	O	an..35		
Transport Reference Number	O	an..70		
Arrival Location of Goods	O	an..17		
Arrival Date & Time	O	n12		
ICS Licence document date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID51	

Method of payment	O	a1	104	
Next Customs Reference Number	O	an8		
---(CONSIGNOR) TRADER				
Name	D	an..35		
Street and number	D	an..35		
Postal code	D	an..9		
City	D	an..35		
Country code	D	a2	8	
NAD LNG	D	a2	12	
TIN	D	an..17		
Special Mention	D	an5		
---(CONSIGNEE) 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	
TIN	D	an..17		
Special Mention	D	an5		
---CONTROL RESULT				
Control date	R	n8		
Control result code	R	an2	47	
---RESULTS OF CONTROL				
Description	O	an..140		
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	
---SEALS INFO				
Seals number	O	n..4		
-----SEALS ID				
Seals identity LNG	O	a2	12	
Seals identity	O	an..35		
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R832
Net mass	R	n..11,3		
Transport charges/ Method of Payment	O	a1	116	
Procedure requested	R	an2	92	
Previous Procedure	O	an2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	IE_GR CL10504	R873
Country of Origin	O	a2	8	
Supplementary units	O	n..11,3		
UN dangerous goods code	O	an4	101	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	
Preference	O	n3	ESD_GR CL1051	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID51	

Quota	O	n..6		
Product Price	R	n..11,2		
Procedure requested End Date	O	n8		
Identity of means of transport at arrival	D	an..27		C005 R831 R838
Estimate of Value	O	n..11,2		
Reconciliation	O	n..11,2		
Contact person	O	an..35		
Ucr	O	an..70		
Statistical value amount	R	n..11,2		
Nationality of means of transport at arrival	O	a2	8	
Issuance of Sorting Certificate	O	n1	27	
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R079 R893
Previous document reference	D	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
Previous document MRN	O	an..18		
Previous document item number	O	n..5		
Previous document Quantity	O	n..11,3		
Previous document Supplementary units	O	n..11		
Previous document Summary Declaration Packages	O	an..10		
Previous document Bill of Lading Type	O	an..2		
Previous document Bill of Lading Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
Document Information	O	an..35		
Document Information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	
Text	O	an..70		
Text LNG	O	a2	12	
-----((CONSIGNOR) 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	
TIN	O	an..17		
-----((CODE) COMMODITY				
Combined Nomenclature	R	an..8		
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R868
TARIC second additional code	R	an4		R868
National additional code	O	an4		
-----((TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	O	n..15,2		
Rate of tax	O	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID51	

Calculation Type	O	an..70		
In Relief	O	an1	27	
Suspension Due Date	O	n8		
----- (CONSIGNEE) 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	
TIN	R	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	
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021
Number of pieces	D	n..5		C060
----- GRN				
GRN Number	O	an..24		
GRN Amount	O	n..11,2		
----- VEHICLE DETAILS				
Frame Number	R	an..17		
Vehicle CC	O	n..5		
Vehicle Fuel	O	an..20		
Vehicle Type	O	an..2		IE_GR CL10501
Vehicle Engine Type	O	an..20		
Production Year	O	n4		
Vehicle Trade	O	an..20		
Vehicle Factory Type	O	an..25		
Vehicle Used flag	O	n1	27	
Warehouse Number	O	an..16		
Vehicle Model Date	O	n8		
Arrival Imported Date	O	n8		
Importer Code	O	an..6		
Country Last	D	a2		C193
Approval Code Vehicle	O	n..2		
Approval Code Factory	O	n..4		
Approval Code Type	O	an..3		
Vehicle Rebate Flag	O	an1		
Rebated Vehicle Registration Plate	O	an..30		
Mileage	O	n..8		
Carbon Dioxide Emissions	O	an..3		
----- VEHICLE INVENTORY				
Vehicle Inventory Type	R	an..3		
----- (TAXES) ADDITIONAL ELEMENTS				
Supplementary unit code	O	an..5	10528	
Amount of Supplementary unit	O	n..15,2		
----- (PAYMENT) POSTPONED				
Postponed End Date	O	n8		
Postponed End Flag	O	an1		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID51	

Postponed Payment Code	O	an..3	ESD_GR CL1051 6
Postponed Suspend Date	O	n8	
-----RELIEFS			
Relief Code	R	an..3	
------(WAREHOUSE) IDENTIFICATION			
Warehouse type	O	a1	99
Authorizing country	O	a2	IE_GR CL10505
Warehouse identification	R	an..19	
---ITINERARY			
Country of routing code	O	a2	8
---(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
Nature of second transaction code	O	n..2	91 R867
---(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
TIN	D	an..17	
Special Mention	D	an5	
---(STATUS) REPRESENTATIVE			
Representative status code	R	n1	94
---(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
TIN	O	an..17	
Container numbers (Box 31)	R	an..17	
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER			
Name	O	an..35	
Street and number	O	an..35	
Postal code	O	an..9	
City	O	an..35	
NAD LNG	O	a2	
VAT Number	O	an..12	
Identity Card	O	an..35	
Owner	O	a1	
Ownership Percentage	O	n..3	
Phone number	O	an..35	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID51	

---(ENTRY) CUSTOMS OFFICE

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

---PROVISION

Ship Name	R	an..20	
IMO Number	R	an..15	
Ship Flag	R	a2	IE_GR CL10505
Gross Tonnage	R	n..6	

-----MEANS OF PROVISIONING

DIPENAK Record ID	R	an..15	
Description of means of provisioning	R	an..20	
Quantity	R	n..11,3	

-----FUEL CONTROL

Relief Code	R	an..3	
Quantity	R	n..11,3	
National Product Code	R	an..10	
Invoice Number	R	an..10	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID54	

5. Message Structure for: ID54

ID54	(ID54A)	Import Release Request	(I_IMP_REL_REQ)
------	---------	------------------------	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---(REPRESENTATIVE) TRADER	1x	R
---(IMPORT) CUSTOMS OFFICE	1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID54	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID60	

5. Message Structure for: ID60

ID60	(ID60A)	Import Control Decision Notification	(I_IMP_CON_DEC)
------	---------	--------------------------------------	-----------------

MESSAGE		1x	R
---HEADER		1x	R
---(REPRESENTATIVE) TRADER		1x	R
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID60	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Date of control notification	R	n8	
Type of Control	R	n1	27
Trader Control Info	O	an..350	
Description	O	an..350	

---(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
TIN	D	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID80	

5. Message Structure for: ID80

ID80	(ID80A)	Πληροφορία κατάστασης	(I_IMP_STA)
MESSAGE		1x	R
---HEADER		1x	R
---SUMMARY DEBIT		1x	O

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID80	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Status	R	an..35	
MRN Observation Customs Office	O	an..21	

---SUMMARY DEBIT

Type of tax	R	an3	
Amount of tax	R	n..15,2	
Suspension Due Date	O	n8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID99	

5. Message Structure for: ID99

ID99	(ID99A)	Import Notification	(I_IMP_NOT)
MESSAGE		1x	R
---HEADER		1x	R
---(CONSIGNOR) TRADER		1x	O
---(CONSIGNEE) TRADER		1x	D
---CONTROL RESULT		1x	D
---SEALS INFO		1x	D
-----SEALS ID		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		99x	O
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	D
------(CODE) COMMODITY		1x	D
------(TAXES) CALCULATION		99x	D
------(CONSIGNEE) TRADER		1x	D
-----CONTAINERS		99x	D
-----PACKAGES		99x	D
-----GRN		99x	O
-----VEHICLE DETAILS		999x	O
------(VEHICLE INVENTORY		99x	O
------(TAXES) ADDITIONAL ELEMENTS		99x	O
------(PAYMENT) POSTPONED		1x	O
-----RELIEFS		1x	O
------(WAREHOUSE) IDENTIFICATION		1x	O
---ITINERARY		99x	O
---(TERMS) DELIVERY		1x	O
---(DATA) TRANSACTION		1x	O
---(REPRESENTATIVE) TRADER		1x	R
---(STATUS) REPRESENTATIVE		1x	R
---(CARRIER) TRADER		1x	O
---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER		99x	O
---(ENTRY) CUSTOMS OFFICE		1x	D
---PROVISION		1x	O
-----MEANS OF PROVISIONING		99x	O
-----FUEL CONTROL		99x	O
---(IMPORT) CUSTOMS OFFICE		1x	R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID99	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Date of preparation	R	n6		
Time of preparation	R	n4		
Priority	O	a1		
Test indicator	O	n1	27	
Message identification	R	an..14		
Message type	R	an..6	60	
Correlation identifier	D	an..14		
---HEADER				
Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	
Agreed location of goods, code	D	an..17	IE_GR CL10029	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	
Inland transport mode	D	n..2	18	C557
Transport mode at border	D	n..2	18	
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	
Containerised indicator	O	n1	27	
Acceptance date	O	n8		
Total number of items	R	n..5		
Total number of packages	O	n..7		R830
Total gross mass	O	n..11,3		
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		
Type of declaration (Box 1.2)	R	a1	87	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Additional Declaration Date	O	n8		
Financial and Banking Information	O	an..35		
Manual Entry Number	O	an..6		
Manual Entry Year	O	an4		
Identity of means of transport at arrival	O	an..27		C005 R831 R838
Identity of means of transport at arrival LNG	O	a2	12	TR0099
Loading Place	O	an..80		
Nationality of means of transport at arrival	O	a2	8	
Reference number Attendance	O	an8		
Document Reference Number Attendance	O	an..21		
Contact person	O	an..35		
Transport Reference Number	O	an..70		
Arrival Location of Goods	O	an..17		
Arrival Date & Time	O	n12		
ICS Licence document date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID99	

Method of payment	O	a1	104	
Next Customs Reference Number	O	an8		
---(CONSIGNOR) TRADER				
Name	D	an..35		
Street and number	D	an..35		
Postal code	D	an..9		
City	D	an..35		
Country code	D	a2	8	
NAD LNG	D	a2	12	
TIN	D	an..17		
Special Mention	D	an5		
---(CONSIGNEE) 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	
TIN	D	an..17		
Special Mention	D	an5		
---CONTROL RESULT				
Control result code	R	an2	47	
Date limit	O	n8		
---SEALS INFO				
Seals number	O	n..4		
-----SEALS ID				
Seals identity	O	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R832
Net mass	R	n..11,3		
Transport charges/ Method of Payment	O	a1	116	
Procedure requested	R	an2	92	
Previous Procedure	O	an2	93	
Community / National Procedure	O	an3	102	
Statistical value currency	O	a3	IE_GR CL10504	R873
Country of Origin	O	a2	8	
Supplementary units	O	n..11,3		
UN dangerous goods code	O	an4	101	
Place of loading	O	an..35		R670
Place of unloading	O	an..35		R670
Identity of means of transport crossing border	O	an..27		
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	
Preference	O	n3	ESD_GR CL1051 7	
Quota	O	n..6		
Product Price	O	n..11,2		
Procedure requested End Date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID99	

Identity of means of transport at arrival	D	an..27		C005 R831 R838
Estimate of Value	O	n..11,2		
Reconciliation	O	n..11,2		
Contact person	O	an..35		
Ucr	O	an..70		
Arrival Date & Time	O	n12		
Statistical value amount	O	n..11,2		
Nationality of means of transport at arrival	O	a2	8	
Issuance of Sorting Certificate	O	n1	27	
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	C005 R079
Previous document reference	D	an..35		R893
Previous document reference LNG	O	a2	12	TR0099
Previous Document Category	R	a1	103	
Previous document MRN	O	an..18		
Previous document item number	O	n..5		
Previous document Quantity	O	n..11,3		
Previous document Supplementary units	O	n..11		
Previous document Summary Declaration Packages	O	an..10		
Previous document Bill of Lading Type	O	an..2		
Previous document Bill of Lading Number	O	an..70		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	R079 TR0103
Document reference	R	an..35		
Document reference LNG	O	a2	12	TR0099
Document Information	O	an..35		
Document Information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	
Text	O	an..70		
Text LNG	O	a2	12	
-----((CONSIGNOR) 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	
TIN	O	an..17		
-----((CODE) COMMODITY				
Combined Nomenclature	R	an..8		
TARIC code	R	an2		R868
TARIC first additional code	R	an4		R868
TARIC second additional code	R	an4		R868
National additional code	O	an4		
-----((TAXES) CALCULATION				
Type of tax	R	an3	98	
Tax base	O	n..15,2		
Rate of tax	O	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	
Calculation Type	O	an..70		
In Relief	O	an1	27	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID99	

Suspension Due Date	O	n8		
----- (CONSIGNEE) 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	
TIN	R	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	
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 R021
Number of pieces	D	n..5		C060
----- GRN				
GRN Number	O	an..24		
GRN Amount	O	n..11,2		
----- VEHICLE DETAILS				
Frame Number	R	an..17		
Vehicle CC	O	n..5		
Vehicle Fuel	O	an..20		
Vehicle Type	O	an..2		IE_GR CL10501
Vehicle Engine Type	O	an..20		
Production Year	O	n4		
Vehicle Trade	O	an..20		
Vehicle Factory Type	O	an..25		
Vehicle Used flag	O	n1	27	
Warehouse Number	O	an..16		
Vehicle Model Date	O	n8		
Arrival Imported Date	O	n8		
Importer Code	O	an..6		
Country Last	D	a2		C193
Approval Code Vehicle	O	n..2		
Approval Code Factory	O	n..4		
Approval Code Type	O	an..3		
Vehicle Rebate Flag	O	an1		
Rebated Vehicle Registration Plate	O	an..30		
Mileage	O	n..8		
Carbon Dioxide Emissions	O	an..3		
----- VEHICLE INVENTORY				
Vehicle Inventory Type	R	an..3		
----- (TAXES) ADDITIONAL ELEMENTS				
Supplementary unit code	O	an..5	10528	
Amount of Supplementary unit	O	n..15,2		
----- (PAYMENT) POSTPONED				
Postponed End Date	O	n8		
Postponed End Flag	O	an1		
Postponed Payment Code	O	an..3		ESD_GR CL1051 6
Postponed Suspend Date	O	n8		

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID99	

-----RELIEFS

Relief Code	R	an..3		
-------------	---	-------	--	--

------(WAREHOUSE) IDENTIFICATION

Warehouse type	O	a1	99	
Authorizing country	O	a2	IE_GR	CL10505
Warehouse identification	R	an..19		

---ITINERARY

Country of routing code	O	a2	8	
-------------------------	---	----	---	--

---(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
Nature of second transaction code	O	n..2	91	R867

---(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	
TIN	D	an..17		
Special Mention	D	an5		

---(STATUS) REPRESENTATIVE

Representative status code	R	n1	94	
Country code	O	a2	8	

---(CARRIER) TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
NAD LNG	O	a2	12	
TIN	O	an..17		
Container numbers (Box 31)	D	an..17		

---(ADDITIONAL CONSIGNEE) ADDITIONAL TRADER

Name	O	an..35		
Street and number	O	an..35		
Postal code	O	an..9		
City	O	an..35		
NAD LNG	O	a2		
VAT Number	O	an..12		
Identity Card	O	an..35		
Owner	O	a1		
Ownership Percentage	O	n..3		
Phone number	O	an..35		

---(ENTRY) CUSTOMS OFFICE

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

---PROVISION

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: ID99	

Ship Name	R	an..20	
IMO Number	R	an..15	
Ship Flag	R	a2	IE GR CL10505
Gross Tonnage	R	n..6	
-----MEANS OF PROVISIONING			
DIPENAK Record ID	R	an..15	
Description of means of provisioning	R	an..20	
Quantity	R	n..11,3	
-----FUEL CONTROL			
Relief Code	R	an..3	
Quantity	R	n..11,3	
National Product Code	R	an..10	
Invoice Number	R	an..10	
---(IMPORT) CUSTOMS OFFICE			
Reference number	R	an8	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IK28	

5. Message Structure for: IK28

IK28	(IK28A)	Alteration End	(K_MET_MRN)
MESSAGE			1x R
---HEADER			1x R
---(CONSIGNEE) TRADER			1x R
---(IMPORT) CUSTOMS OFFICE			1x R

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IK28	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document Reference Number	R	an..21	
Item number	O	n..5	
Procedure requested End Date	R	n8	
Alteration End Message	R	an..1000	

---(CONSIGNEE) 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
TIN	R	an..17	
Special Mention	D	an5	

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM09	

5. Message Structure for: IM09

IM09	(IM09A)	Απόφαση Ακύρωσης Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	(IM_DR_EL_ET)
------	---------	--	---------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM09	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Cancellation decision	D	n1	27
Date of cancellation request	D	n8	
Date of cancellation decision	R	n8	
Cancellation justification	D	an..350	

---TRADER

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

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM14	

5. Message Structure for: IM14

IM14	(IM14A)	Αίτημα Ακύρωσης Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	(IM_AR_EL_ET)
------	---------	---	---------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM14	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Document/reference number	R	an..21	
Date of cancellation request	R	n8	
Cancellation reason	R	an..350	

---TRADER

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

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM15	

5. Message Structure for: IM15

IM15	(IM15A)	Υποβολή Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	(IM_AP_EL_ET)
MESSAGE			1x R
--HEADER			1x R
--TRADER			1x R
--INWORD PROCESS DECLARATION			1x R
--REMAINING QUANTITY			999x O
--(IMPORT) CUSTOMS OFFICE			1x R
--IMPORT DEBIT			50x R
--SETTLEMENT CREDIT			999x R
-----ITEM QUANTITY			50x O
--GUARANTEES			999x D

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM15	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Acceptance date	R	n8	
Approval Number	D	an..35	
Credit Decision	O	an..17	
Comments	O	an..280	
Total Quantity	O	n..8,2	
Total Wastage	O	n..8,2	
Total Remaining Quantity	O	n..8,2	

---TRADER

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

---INWORD PROCESS DECLARATION

Reference number	R	an..22	
Declaration date	R	n8	

---REMAINING QUANTITY

Remaining Quantity	O	n..8,2	
Amount Receivable	O	n..8,2	
Voucher Number	O	an..20	
Apte	O	an..20	

---(IMPORT) CUSTOMS OFFICE

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

---IMPORT DEBIT

Item number	R	n..5	
Combined Nomenclature	O	an..8	
TARIC code	O	an2	R868
TARIC first additional code	O	an4	R868
TARIC second additional code	O	an4	R868
Goods description	O	an..280	
Quantity	O	n..11,3	
Supplementary units	O	n..11,3	
Product Price	O	n..11,2	

---SETTLEMENT CREDIT

Reference number	R	an..22	
Item number	R	n..5	
Procedure requested	R	n2	IE_GR CL10508

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM15	

Previous Procedure	D	n2	IE_GR_
			CL10508
Combined Nomenclature	O	an..8	
TARIC code	O	an2	R868
TARIC first additional code	O	an4	R868
TARIC second additional code	O	an4	R868
Goods description	O	an..280	
Performance	O	n..5,2	
Wastage	O	n..8,2	
-----ITEM QUANTITY			
Item number	R	n..5	
Quantity	R	n..11,3	
Supplementary units	O	n..11,3	
---GUARANTEES			
Guarantee reference number (GRN)	R	an..24	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM16	

5. Message Structure for: IM16

IM16	(IM16A)	Απορριψη Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	(IM_R_EL_ET)
------	---------	--	--------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM16	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

Reference number	R	an..22	
Rejection Reason	O	an..350	
Rejection Reason LNG	O	a2	12
Rejection date	R	n8	

---FUNCTIONAL ERROR

Error type	R	n2	49
Error pointer	R	an..210	
Error reason	O	an..6	
Original attribute value	O	an..140	
Error description	O	an..350	

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM28	

5. Message Structure for: IM28

IM28	(IM28A)	Αποδοχή Εκκαθαριστικού Λογαριασμού Ενεργητικής Τελειοποίησης	(IM_A_EL_ET)
------	---------	---	--------------

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IM28	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Date of preparation	R	n6	
Time of preparation	R	n4	
Priority	O	a1	
Test indicator	O	n1	27
Message identification	R	an..14	
Message type	R	an..6	60
Correlation identifier	D	an..14	

---HEADER

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

---TRADER

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

---(IMPORT) CUSTOMS OFFICE

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

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

5. Rules/Conditions index

C005	IF first digit of "Inland mode of transport" (box 26) = "5" or "7" THEN Identity at Departure (box 18) can not be used
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.Transport mode at border (box 25)' is '3' and if 'IMPORT OPERATION.Identity Crossing Border (box 21)' is present THEN the attribute = 'R' ELSE the attribute can not be used
C060	IF "Kind of packages" (Box 31) indicates "BULK" (UNECE rec 21: 'VQ', 'VG', 'VL', 'VY', 'VR', 'VS' 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
C062	IF 'Kind of packages' (Box 31) indicates 'BULK' (UNECE rec 21 : 'VQ', 'VG', 'VL', 'VY', 'VR', 'VS' 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'
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".
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".
C185	IF first digit of 'Control result code' = 'A' AND second digit of 'Control result code' = '1' or '2' ('Satisfactory' or 'Considered satisfactory') THEN All data groups and attributes marked with 'Cond 185' can not be used ELSE All data groups and attributes marked with 'Cond 185' = 'R' when relevant
C193	IF Vehicle Used flag = "1" THEN this field must be used ELSE cannot be used
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).

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C501	IF the attribute 'TIN' is present in the data group 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 'Specific circumstance indicator' = 'A' THEN the attribute 'Transport mode at the border' (box 25) '7' and '9' can not be used, IF '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 '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) (It should be noted that the last ELSE is to cover all the cases where the 'Specific circumstance indicator' is different from 'A', 'C' or 'D' (i.e. blank or 'E').)
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/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
C517	IF 'Transport mode at border' = '1', '4' or '8' THEN the attribute = 'O' ELSE the attribute = 'R'
C518	IF 'Transport mode at border' = '4' 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
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' (IE314) 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'
C527	IF the attribute 'IMPORT OPERATION.ENS Risk' is = '0' THEN the attribute can not be used ELSE the data group is = 'O'

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C529	<p>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</p> <p>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</p> <p>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) = 'R' (any value).</p>
C540	<p>IF 'IMPORT OPERATION.ENS Risk' = '0' THEN the datagroup/attribute can not be used ELSE the datagroup/attribute = 'R'</p>
C542	<p>IF 'IMPORT OPERATION.ENS Risk' = '0' THEN this data group/attribute can not be used ELSE the datagroup/attribute = 'C' (the other conditions apply)</p>
C546	<p>IF the data group 'CUSTOMS DATA REFERENCE (IE344 and IE347) / IMPORT OPERATION.MRN' (IE340) is used THEN this data group/attribute is = 'O' ELSE 'this data group/attribute can not be used</p>
C550	<p>IF 'IMPORT OPERATION.ENS Risk' = '0' THEN the datagroup/attribute can not be used ELSE the datagroup/attribute = 'C' (the other conditions apply)</p>
C552	<p>IF 'PERSON Logging 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).</p>
C556	<p>IF 'Currency code (box 22.1)' is used THEN 'Exchange rate (box 23)' = 'R' ELSE 'Exchange rate (box 23)' can not be used</p>
C557	<p>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:</p>
C562	<p>IF 'Specific circumstance indicator' is 'E' THEN the attribute = 'R' ELSE the attribute = 'O'</p>
C564	<p>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)</p>
C565	<p>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)</p>
C566	<p>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</p>
C567	<p>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'</p>
C570	<p>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)</p>
C571	<p>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</p>
C574	<p>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</p>
C576	<p>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'</p>
C577	<p>IF the attribute 'Specific circumstance indicator' = 'A' THEN this data group or attribute = 'O' ELSE this data group or attribute = 'R'</p>

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C579	IF the attribute 'Specific circumstance indicator' = '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 all GOODS ITEM data groups THEN the data group 'TRADER Consignee' cannot be used and the data group 'TRADER Notify party' = 'O' ELSE IF the attribute 'Additional information id' = '10600' is used for at least one GOODS ITEM THEN the data group 'TRADER Consignee' cannot be used and the data group 'TRADER Notify Party' cannot be used ELSE the data group 'TRADER Notify Party' cannot be used and the data group 'TRADER Consignee' = 'O'
C584	IF the attribute 'Additional information id' = '10600' is used in this GOODS ITEM THEN IF the data group 'TRADER Notify party' is used THEN the data groups 'GOODS ITEM.TRADER.Notify party' and 'GOODS ITEM.TRADER Consignee' cannot be used ELSE the data group 'GOODS ITEM.TRADER.Notify party' = 'R' and the data group 'GOODS ITEM.TRADER Consignee' cannot be used ELSE IF the data group 'TRADER Consignee' is used THEN the data groups 'GOODS ITEM.TRADER Consignee' and 'GOODS ITEM.TRADER.Notify party' cannot be used ELSE the data group 'GOODS ITEM.TRADER Consignee' = 'R' and the data group 'GOODS ITEM.TRADER.Notify party' cannot be used
C585	IF the attribute 'GOODS ITEM.Textual description' is used THEN this data group is = 'O' ELSE this data group is = 'R'
C586	IF the attribute 'Arrival registration date and time' or 'Arrival rejection reason' is present THEN the data group 'FUNCTIONAL ERROR' can not be used ELSE the data group 'FUNCTIONAL ERROR' = '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'
C591	IF the data group 'CUSTOMS DATA REFERENCE' is present THEN this data group/ attribute can not be used ELSE this data group/ attribute is = 'R'
C592	IF the attribute 'Specific circumstance indicator' = 'E' THEN this attribute is = 'O' ELSE IF 'IMPORT OPERATION.Total gross mass is used THEN this attribute is = 'O' ELSE this attribute is = 'R'
C594	IF the attribute 'Arrival registration date and time' is used THEN the attribute 'Arrival rejection reason' can not be used the attribute 'Arrival rejection reason date and time' can not be used ELSE the attribute 'Arrival rejection reason' = 'O' the attribute 'Declaration rejection date and time' can not be used
C597	IF the attribute 'Arrival registration date and time' is used THEN the data group can not be used ELSE the data group = 'R'
C600	If the message is sent as part of the rejection of the BTX by the Customs Officer THEN this data item is Required ELSE this data item cannot be used.
CN0033	Αν το πεδίο «Αποτελέσματα Ελέγχου» έχει την τιμή Α3, τότε είναι υποχρεωτικό το πεδίο «Εξουσιοδοτημένος τόπος εμπορευμάτων» και δεν επιτρέπεται η συμπλήρωση των πεδίων «Κωδικός συμφωνηθείσας τοποθεσίας εμπορευμάτων» και «Συμφωνηθείσα τοποθεσία».
CN0034	Αν το πεδίο «Αποτελέσματα Ελέγχου» δεν περιλαμβάνει την τιμή Α3, τότε είναι υποχρεωτικό το πεδίο «Κωδικός συμφωνηθείσας τοποθεσίας εμπορευμάτων» και δεν επιτρέπεται να συμπληρωθεί το πεδίο «Εξουσιοδοτημένος τόπος εμπορευμάτων».
CN0040	Ο "Κωδ. Συμφωνηθείσας Τοποθεσίας Εμπορευμάτων" δεν θα πρέπει να ανήκει σε τελωνείο διαφορετικό από το τελωνείο εισαγωγής.
CN200	The number of items must equal the size of the ARRIVAL_ITEMS list, 0 if no MRNs are specified.
E600	Οι κωδικοί ευρωπαϊκών τελωνείων λόγω της πληθώρας τους είναι διαθέσιμοι στον ιστοχώρο της Γενικής Γραμματείας Πληροφοριακών Συστημάτων στην διεύθυνση www.gsis.gr στην ενότητα «Τελωνειακή Ενημέρωση».
E726	This attribute can only be filled in by the Customs Officer and not by the Trader.
E727	IF the attribute 'FlatRate' = '1' THEN the 'Amount' is manually filled in.
E728	This Data Group can only be filled in by the Customs Officer and not by the Trader.
E729	The element 'HEADER.Customs Tasks' cannot be amended.
E730	IF Header.Type of Exit= '2' THEN the field's value should be '05' IF Header.Type of Exit= '0' THEN the field's value should be '01' IF Header.Type of Exit= '1' or '3' THEN any value is allowed in this field.
E731	IF Header.Type of Exit= '2' THEN the field's value should be '01' or '05' ELSE any value is allowed in this field.

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

E732	The element 'HEADER.Warehouse Licence Number' cannot be amended.
EC001	Αν το πεδίο "Τρόπος μεταφοράς (Transport mode at border)" έχει τιμή "Οδική", τότε είναι υποχρεωτικό πεδίο, αλλιώς δεν είναι υποχρεωτικό.
EC002	Αν το πεδίο "Αριθμός Χειρόγραφης καταχώρησης (Manual Registration Number) έχει συμπληρωθεί τότε είναι υποχρεωτικό πεδίο, αλλιώς δεν συμπληρώνεται.
EC003	Είναι υποχρεωτική η συμπλήρωσή του για το 1ο είδος του παραστατικού.
EC004	IF the attribute 'Customs Tasks' = '0' THEN this field is Required 'R' ELSE this field is not used.
EC005	IF the attribute 'Customs Tasks' = '1' THEN this Data Group is Required 'R' ELSE this Data Group is not used.
EC006	IF the attribute 'FlatRate' = '0' THEN this field is Required 'R' and is populated by the system ELSE this field is not used.
EC007	IF the attribute 'Customs Tasks' = '0' THEN this Data Group is Required 'R' ELSE this Data Group is not used.
EC008	IF the attribute 'FlatRate' = '0' THEN at least one of the attributes 'Number of hours', 'Number of minutes' or 'Number of kilometers' should be used (at least one is Required 'R').
EC010	Αν το πεδίο "Certificate of Customs" έχει την τιμή 1 τότε είναι υποχρεωτικό πεδίο, αλλιώς δεν συμπληρώνεται.
EC011	Είτε το πεδίο "Certificate of Customs" ή το πεδίο "Exit Licence" θα πρέπει να έχει την τιμή 1 και το άλλο την τιμή 0.
EC012	Αν το πεδίο "Existence of a container" έχει την τιμή 1 τότε είναι υποχρεωτικό πεδίο, αλλιώς δεν συμπληρώνεται.
EC013	Αν η κατάσταση της BTX EZ/AE είναι "Απόρριψη από τελωνείο" τότε το Cancellation Reason είναι υποχρεωτικό. Διαφορετικά δεν μπορεί να συμπληρωθεί.
EC014	IF "Document Type" = "κωδικός Τιμολογίου" THEN Invoice Amount = "R" ELSE it shouldn't be filled out.
EC015	IF the attribute 'Identity Type' is filled-in THEN this attribute is Required 'R' ELSE this attribute shouldn't be filled-out
EC016	IF the attribute 'Identity Type' value is left empty THEN this attribute is Required 'R' ELSE this attribute is Optional 'O'
EC017	IF the attribute 'Identity Type' = '06' THEN this attribute is Required 'R' ELSE this attribute is Optional 'O'
ER902	Εάν ο τύπος Νηολογίου είναι 3 τότε το πεδίο σχολίων είναι υποχρεωτικό. Διαφορετικά το πεδίο σχολίων δεν πρέπει να εισαχτεί.
N001	Στην περίπτωση εμπορευματοκιβωτίου, πρέπει να υπάρχει ένα είδος συσκευασίας CN με ίδιο αριθμό εμπορευματοκιβωτίου δηλωμένο στο πεδίο «Σημεία και Αριθμοί».
N002	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'.
N003	If the ID type is "Other" all the other fields in group "(ENTRY CARRIER) TRADER" are required except the LNG field which is optional.
N004	The total gross mass if filled should be equal to the sum of the gross mass of all goods items.
N005	IF the field 'Identification of the means of transport' is used THEN the data group can not be used ELSE the data group is = 'R'
N006	It is required when it is registered from trader portal, ELSE it can not be used.
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.
R028	If the negative IE303 is generated for a declaration request IE302 including an MRN, the same MRN shall be included in IE303. In any other case the data element shall not be present.
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/CAO) 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)

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

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, only if the ENS declaration response IE303) 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.
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 shall be included in common domain messages.
R098	The values and the use of this attribute are documented in the Design Document for National Import/Export/Transit Applications (DDNIA, DDNXX and DDNTA).
R099	The data item must be entered if the message is encoded in EDIFACT and if the corresponding free text field is not in the UNOC character set. Otherwise it is optional.
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 (not applicable for ICS Phase 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', 'C' or 'Z' (only these occurrences of the data group 'RISK ANALYSIS' are to be forwarded). In case 1 the attribute 'IMPORT OPERATION.Information type' is set to '2'. • Case 2: As long as ICS is restricted to the use of information type '1', case 2 shall be used in any case and shall consist: A. Either of the full C_ENS_SND data if relevant common risk analysis results are present on the ENS header level (regardless of the availability of risk analysis results that are linked to ENS goods items). This is the case where one or more occurrences of the data group 'RISK ANALYSIS' are available for which the attribute 'Item Number (Box 32) involved' is not present and for which the last digit of the attribute 'RISK ANALYSIS.Risk analysis result code' is 'A', 'B', 'C' or 'Z'. Only the occurrences of the data group 'RISK ANALYSIS' which have a Risk analysis result code of type 'A', 'B', 'C' or 'Z' shall be sent. B. Or, in any other case, of the full C_ENS_SND data but including only the goods items (possibly all of them) for which relevant common risk analysis results are present on ENS goods item level. This is the case where one or more occurrences of the data group 'RISK ANALYSIS' are available for which the attribute 'RISK ANALYSIS.Item Number (Box 32) involved' is present. In this case only these occurrences of the ENS goods items and those occurrences of the 'RISK ANALYSIS' data group for which the last digit of the 'Risk analysis result code' is 'A', 'B' or 'C' shall be sent. In case 2 the attribute 'IMPORT OPERATION.Information type' is set to '1'. Once information type '2' becomes applicable, cases 1 and 2B shall be used only (case 2A shall become case 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).
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)
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").

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

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.
R501	Only corresponding values which are carried over from a previous message may be used.
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'.
R807	The data group is required if different from the data group 'TRADER at ENTRY (Carrier)'.
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 sent shall be used.
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', 'C' or 'Z'.
R817	Only the Document type values marked with 'Transport documents' shall be used.
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'. If no risk analysis has been performed for the requested MRN / MRN item number, then the declaration response (IE303) shall include one occurrence of the data group 'RISK ANALYSIS'. The 'Risk Analysis result code' shall be 'Z'.
R822	The arrival notification shall cover all the goods to be unloaded at the corresponding Office.
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.
R826	For air cargo transported with other modes of transport 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: <ul style="list-style-type: none"> • 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.
R830	The attribute cannot be used if the value of the attribute 'Procedure requested' is 76 or 77.
R831	If the value of the attribute 'Procedure requested (box 37.1)' is 76 or 77 or if value of the attribute 'Previous procedure (box 37.1)' is 71 or 78, the attribute 'Identity at departure' can not be used.
R832	If the value of the attribute 'Procedure requested (box 37.1)' is 76 or 77 or if value of the attribute 'Previous procedure (box 37.1)' is 71 or 78, the attribute 'Gross mass' is required either at EXPORT OPERATION or at GOODS ITEM level. Technical Note: If [('GOODS ITEM.Procedure requested' = 76 or 77) or ('GOODS ITEM.Previous Procedure'=71 or 78)], Then [(the data item 'HEADER.Total gross mass' is present) or (the data item 'GOODS ITEM.Gross Mass' is present) or (both 'HEADER.Total gross mass' and 'GOODS ITEM.Gross Mass' are 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.

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

R834	<p>This following check shall be performed if the AEO-Database in which the AEO certificate numbers are registered is available when performing the check:</p> <ul style="list-style-type: none"> • 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	<p>Following rule shall be checked on the basis of the Customs Office reference data:</p> <p>The Office of Lodgement to which the ENS is sent must be entitled to act as an Office of Lodgement.</p>
R837	The EORI Trader Identification number (TIN) shall be declared.
R838	The attribute is required where the attribute COMMODITY CODE.TARIC first additional code or COMMODITY CODE.TARIC second additional code contain an agricultural (refund) code, and where the attribute 'Procedure requested (box 37.1)' contains the codes 10, 11 or 23, and where the first digit of the attribute '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'.
R840	If the Trader has a valid EORI Trader Identification number (EORI-TIN) or "a third country unique identification or authorisation number which has been made available to the Union by the third country concerned " (EORI-alike-TIN), then the EORI-TIN or EORI-alike-TIN shall be declared. Other than EORI-TIN or EORI-alike-TIN shall not be used, otherwise the ENS will be rejected.
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).
R845	<p>Following data shall be forwarded:</p> <ul style="list-style-type: none"> • If the declaration request covers the entire ENS ('IE302.GOODS ITEM' is not present), then the full ENS (covering all the goods items) shall be provided in the declaration response (IE303). • If the declaration request covers specific goods items of an ENS ('IE302.GOODS ITEM' is present), then the complete ENS header data and the complete ENS goods items data which is requested shall be provided in the declaration response (IE303).
R847	<p>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'.</p> <p>If no risk analysis has been performed for the requested MRN / MRN item number, then the declaration response (IE303) shall include one occurrence of the data group 'RISK ANALYSIS'. The 'Risk Analysis result code' shall be 'Z'.</p>
R866	If the ENS is lodged by another party than the Carrier, then the transport document of the Carrier should be declared, if available.
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'.
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).
R879	<p>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.</p> <p>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.</p>
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.
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.
R888	The item number as presented in the accepted (Entry) summary declaration with the same MRN has to be entered.
R889	The 'MRN' and 'MRN item number' shall be referring to accepted electronic (entry summary) declarations previously provided and processed by the AIS system. If the 'MRN' and 'MRN item number' are not available in the system where the arrival notification is presented (IE344 or IE347), then the system shall automatically send a declaration request (IE302) to the corresponding Office of first Entry.
R890	This data group becomes mandatory if the presented manifest is referring to an accepted electronic (entry summary) declaration which is processed by the AIS system.
R891	The Local Reference Number (LRN)/Diversion LRN/Arrival LRN shall be a number/identifier allocated by the sending TRADER for a specific transaction (ENS, Arrival notification). It shall be unique per Trader sending the transaction.
R893	<p>Rule for the purpose of EMCS:</p> <p>Only 1 occurrence of the value 'AAD' for the attribute 'Previous Document Type' can be used per goods item.</p> <p>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).</p>
R894	If the declaration request is for the entire ENS (for all goods items of an ENS) then the data group 'GOODS ITEM' shall not be used.
R895	Only the Trader to whom the Office concerned is sending the advanced intervention notification (IE351) shall be used in the message.

Message Specifications for IMPORT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-IMPORT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

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 from the Office of first Entry declared in the ENS (e.g. in case of international diversion or where the forwarding of risk information failed for any reasons). It shall correspond to the first and second digit of the 'Customs Office of first Entry' declared in the Entry summary declaration."
RN200	Entry Key (ETA, Identity of means of Transport, Transport mode at Border) functionality is followed if no Arrival Items are specified.
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)
TR0021	The value of this field must be larger than zero (0).
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.
TR0204	This Data Group is Optional/Dependent when NICA does not send ENS in response to the request, otherwise not used.
TR0219	When Customs can agree with the request for a declaration, the complete C_ENS_SND or the C_ENS_SND for the requested items and the data group 'CUSTOMS OFFICE Office of first Entry' is sent to the requesting Customs Administration. When they disagree, the MRN, Summary Declaration rejection reason code, Summary Declaration rejection reason, CUSTOMS OFFICE Office of first Entry' and 'CUSTOMS OFFICE Office of first Entry declared' are sent to the requesting Customs Administration. The data group 'GOODS ITEM REJECTION' can be additionally used to identify the rejection reason on the item level.
TR0811	The data item 'Total number of items' has to be equal to the total occurrences of the data group 'GOODS ITEM'.
TR1005	This data group is applicable to EORI-AEO only.
TR1007	The HEADER data group 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.
TR9002	IF "MESSAGE.COUNTRY.ACTION.Operation" = "C", "MESSAGE.COUNTRY.SYSTEM UNAVAILABILITY.System unavailability type" = "N" AND "MESSAGE.COUNTRY.SYSTEM UNAVAILABILITY.Business functionality" = "O", "P", "V" or "S" THEN the date in "MESSAGE.COUNTRY.SYSTEM UNAVAILABILITY.Downtime from" shall be at least 6 weeks after "MESSAGE.Date of preparation".
TR9075	The field is required for response and rejection messages. It does not apply for requests and one way messages.
TR9085	In Normal Mode of Operation if this field is used it must have a value of 0.
TR9175	The last digit, which is used to identify the type of risk, shall be validated against codelist "Risk analysis result code".
TR9181	The field is Required for response and rejection messages. It does not apply for requests and one way messages.
TR9205	The "ENTRY KEY" data group shall be used only when the rejected messages are the IE302 and the IE303, and the Entry Key is present in these messages. Otherwise, the "Document/reference number" shall be used at the "HEADER" data group. For IE302 and IE303, the first MRN will be used (if the "ENTRY KEY" is not used). The "Document/reference number" data item and the "ENTRY KEY" data group cannot be used at the same time.