

ICIS NET

Message Specifications for TRANSIT

Appendix Q2: Technical Message Structure

ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT.

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 NCTS_SEC Codelists

DDNA KEL Alignment

The specific Appendix is aligned to DDNA KEL VDRAFT Version

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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
IE001	AAR	CD001B
IE002	AAR REQUEST	CD002A
IE003	AAR RESPONSE	CD003B
IE004	AMENDMENT ACCEPTANCE	CC004A
IE005	AMENDMENT REJECTION	CC005A
IE006	ARRIVAL ADVICE	CD006A
IE007	ARRIVAL NOTIFICATION	CC007A
IE008	ARRIVAL NOTIFICATION REJECTION	CC008A
IE009	CANCELLATION DECISION	CC009A
IE010	CANCELLATION NOTIFICATION	CD010A
IE011	SENSITIVE GOODS NOTIFICATION	CD011A
IE013	DECLARATION AMENDMENT	CC013B
IE014	DECLARATION CANCELLATION REQUEST	CC014A
IE015	DECLARATION DATA	CC015B
IE016	DECLARATION REJECTED	CC016A
IE018	DESTINATION CONTROL RESULTS	CD018B
IE019	DISCREPANCIES	CC019A
IE020	DISCREPANCIES SOLVED NOTIFICATION	CD020A
IE021	AAR REJECTION NOTIFICATION	CC021A
IE023	GUARANTOR NOTIFICATION	CC023A
IE024	FORWARDED ARRIVAL ADVICE	CD024A
IE025	GOODS RELEASE NOTIFICATION	CC025A
IE026	GUARANTEE ACCESS CODES	CC026A
IE027	MOVEMENT QUERY	CD027A
IE028	MRN ALLOCATED	CC028A
IE029	RELEASE FOR TRANSIT	CC029B
IE030	NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO COMMON DOMAIN	CD030B
IE031	NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO NATIONAL DOMAIN	CD031B
IE032	NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	CD032B
IE034	QUERY ON GUARANTEES	CD034A
IE035	RECOVERY NOTIFICATION	CC035A
IE037	RESPONSE QUERY ON GUARANTEES	CD037A
IE038	RESPONSE TO MOVEMENT QUERY	CD038B
IE043	UNLOADING PERMISSION	CC043A
IE044	UNLOADING REMARKS	CC044A
IE045	WRITE-OFF NOTIFICATION	CC045A
IE050	ATR	CD050B
IE051	NO RELEASE FOR TRANSIT	CC051B
IE054	REQUEST OF RELEASE	CC054A
IE055	GUARANTEE NOT VALID	CC055A
IE058	UNLOADING REMARKS REJECTION	CC058A
IE059	CANCEL ENQUIRY NOTIFICATION	CD059A
IE060	CONTROL DECISION NOTIFICATION	CC060A
IE062	RELEASE REQUEST REJECTION	CC062A
IE063	RECOVERY COMMUNICATION	CD063A
IE070	NOTIFICATION OF SYSTEM UNAVAILABILITY TO CD	CD070A
IE071	NOTIFICATION OF SYSTEM UNAVAILABILITY TO ND	CD071A
IE100	ASK FOR DOCUMENTS	CC100A
IE114	ATR REQUEST	CD114A
IE115	ATR RESPONSE	CD115B

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

Number	Title	Message Type
IE118	NCF	CD118A
IE140	REQUEST ON NON-ARRIVED MOVEMENT	CC140A
IE141	INFORMATION ABOUT NON-ARRIVED MOVEMENT	CC141A
IE142	ENQUIRY REQUEST	CD142A
IE143	ENQUIRY RESPONSE	CD143A
IE144	ENQUIRY INFORMATION	CD144A
IE145	ENQUIRY INFORMATION REQUEST	CD145A
IE150	RECOVERY REQUEST	CD150A
IE151	RECOVERY ACCEPTANCE NOTIFICATION	CD151A
IE152	RECOVERY DISPATCH NOTIFICATION	CD152A
IE200	GUARANTEE CHECK	CD200A
IE201	GUARANTEE CHECK RESULT	CD201A
IE203	GUARANTEE USE	CD203A
IE204	GUARANTEE USE CANCELLATION	CD204A
IE205	GUARANTEE USE RESULT	CD205A
IE209	CREDIT REFERENCE AMOUNT	CD209A
IE224	INDIVIDUAL GUARANTEE VOUCHER SOLD	CC224A
IE225	GUARANTEE UPDATE NOTIFICATION	CC225A
IE228	COMPREHENSIVE GUARANTEE CANCELLATION LIABILITY LIBERATION	CC228A
IE229	INDIVIDUAL GUARANTEE VOUCHER REVOCATION NOTIFICATION	CC229A
IE231	COMPREHENSIVE GUARANTEE CANCELLATION NOTIFICATION	CC231A
IE411	SENDING OF STATISTICS DATA	CD411B
IE412	STATISTICS GENERATED SENT TO NATIONAL DOMAIN	CD412B
IE413	OTS STATISTICS SENDING TO COMMON DOMAIN	CD413A
IE901	CANCELLATION ACKNOWLEDGEMENT	CD901B
IE904	STATUS REQUEST	CD904A
IE905	STATUS RESPONSE	CD905A
IE906	FUNCTIONAL NACK	CD906A
IE907	EDIFACT NACK	CD907A
IE912	AVAILABILITY MATRIX	CD912A
IE913	UPLOAD PARSING RESPONSE	CD913A
IE914	COL REQUEST	CD914A
IE916	COMMON RD REQUEST	CD916A
IE918	MRN List Query	CD918A
IE919	MRN List Response	CD919A
IE931	COL DATA	CD931B
IE932	COMMON RD DATA	CD932B
IE950	PROVIDE REFERENCE DATA TO CCN ADAPTER	CD950A
IE971	FULL UNAVAILABILITY SCHEDULE	CD971A
TA004	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης ATA	TA004A
TA005	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης ATA	TA005A
TA009	Ενημέρωση Απόφασης Ακύρωσης ATA	TA009A
TA013	Αποστολή Διορθωτικής Διασάφησης ATA	TA013A
TA014	Αποστολή Αίτησης Ακύρωσης	TA014A
TA015	Υποβολή Διασάφησης ATA	TA015A
TA016	Απόρριψη Υποβολής	TA016A
TA028	Αποδοχή Υποβολής ATA	TA028A
TA906	Λειτουργική Απόρριψη ATA	TA906A
TB004	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης Cargo Manifest (air)	TB004A
TB005	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης Cargo Manifest (air)	TB005A
TB009	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης Cargo Manifest (air)	TB009A
TB013	Αποστολή Διορθωτικής Διασάφησης Cargo Manifest (air)	TB013A
TB014	Αποστολή Αίτησης Ακύρωσης Cargo Manifest (air)	TB014A
TB015	Υποβολή Διασάφησης Cargo Manifest (air)	TB015A
TB016	Απόρριψη Υποβολής Cargo Manifest (air)	TB016A
TB028	Αποδοχή Υποβολής Cargo Manifest (air)	TB028A

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

Number	Title	Message Type
TB051	Ενημέρωση Μη Απελευθέρωσης Κίνησης	TB051A
TB906	Λειτουργική Απόρριψη Cargo Manifest (air)	TB906A
TC004	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης Cargo Manifest (sea)	TC004A
TC005	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης Cargo Manifest (sea)	TC005A
TC009	Ενημέρωση Απόφασης Ακύρωσης Cargo Manifest (sea)	TC009A
TC013	Αποστολή Διορθωτικής Διασάφησης Cargo Manifest (sea)	TC013A
TC014	Αποστολή Αίτησης Ακύρωσης Cargo Manifest (sea)	TC014A
TC015	Υποβολή Διασάφησης Cargo Manifest (sea)	TC015A
TC016	Απόρριψη Υποβολής Cargo Manifest (sea)	TC016A
TC028	Αποδοχή Υποβολής Cargo Manifest (sea)	TC028A
TC051	Ενημέρωση Μη Απελευθέρωσης Κίνησης	TC051A
TC906	Λειτουργική Απόρριψη Cargo Manifest (sea)	TC906A
TF004	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης T2L/T2LF	TF004A
TF005	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης T2L/T2LF	TF005A
TF009	Απόφαση Ακύρωσης Διασάφησης T2L/T2LF	TF009A
TF013	Αποστολή Διορθωτικής Διασάφησης T2L/T2LF	TF013A
TF014	Αίτηση Ακύρωσης T2L/T2LF	TF014A
TF015	Υποβολή Διασάφησης T2L/T2LF	TF015A
TF016	Απόρριψη Υποβολής T2L/T2LF	TF016A
TF028	Αποδοχή Υποβολής T2L/T2LF	TF028A
TF029	Ενημέρωση Απελευθέρωσης Κίνησης T2L/T2LF	TF029A
TF906	Λειτουργική Απόρριψη T2L/T2LF	TF906A

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

3. FORMAT DIFFERENCES

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

4. NAMING DIFFERENCES

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-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 TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE001	

5. Message Structure for: IE001

IE001	(CD001B)	AAR	(C_AAR_SND)
MESSAGE		1x	R
---HEADER		1x	R R143
---(PRINCIPAL) TRADER		1x	R
---(CONSIGNOR) TRADER		1x	O R010
---(CONSIGNEE) TRADER		1x	D C001 R011
---(AUTHORISED CONSIGNEE) TRADER		1x	O R015
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(TRANSIT) CUSTOMS OFFICE		9x	D C030
---(DESTINATION) CUSTOMS OFFICE		1x	R
---CONTROL RESULT		1x	R
---SEALS INFO		1x	O TR1100
-----SEALS ID		9999x	R
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R
-----SGI CODES		9x	O R155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188
---ITINERARY		99x	D C186 C587
---RISK ANALYSIS		999x	D C186 R821
---(CARRIER) TRADER		1x	D C186 R181
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE001	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Type of declaration	R	an..9	31	R909 R911
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17	IE_GR CL10029	C186 R041
Agreed location of goods	D	an..35		C186 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C186 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C186 R041
Transport mode at border	D	n..2	18	C599
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036
Containerised indicator	R	n1	27	R230
Acceptance date	R	n8		
Issuing date	R	n8		
NCTS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	R	n..11,3		
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE001	

Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
Identity of means of transport at arrival	D	an..27		
Identity of means of transport at arrival LNG	O	a2	12	
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
Holder ID TIR	D	an..17		C904
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE001	

Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	R020 R079 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13	C901 R079 TR0103
Document reference	D	an..35		C902 TR0015 TR0016
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----SPECIAL MENTIONS

Additional information coded	R	an..5	39	R080 TR0101
Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075

----- (CONSIGNOR) TRADER

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

----- (CONSIGNEE) TRADER

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

-----CONTAINERS

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE001	

Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0022
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
----- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596
---ITINERARY				
Country of routing code	R	a2	8	
---RISK ANALYSIS				
Item Number involved	O	n..5		R824 R875
Risk Analysis result code	R	an..5		TR9175
Risk Analysis text	O	an..350		
Risk Analysis LNG	O	a2	12	TR0099
--- (CARRIER) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
--- (CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
--- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE001	

City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE002	

5. Message Structure for: IE002

IE002	(CD002A)	AAR REQUEST	(C_AAR_REQ)
-------	----------	-------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE002	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Country of departure code	R	a2	9	

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE003	

5. Message Structure for: IE003

IE003	(CD003B)	AAR RESPONSE	(C_AAR_RSP)
MESSAGE		1x	R
---HEADER		1x	R R143
---(PRINCIPAL) TRADER		1x	D TR0200
---(CONSIGNOR) TRADER		1x	D R010 TR0201
---(CONSIGNEE) TRADER		1x	D C001 R011 TR0201
---(AUTHORISED CONSIGNEE) TRADER		1x	D R015 TR0201
---(DEPARTURE) CUSTOMS OFFICE		1x	D TR0215
---(PRESENTATION OFFICE) CUSTOMS OFFICE		1x	R
---(TRANSIT) CUSTOMS OFFICE		9x	D C030 TR0201
---(DESTINATION) CUSTOMS OFFICE		1x	D TR0200
---CONTROL RESULT		1x	D TR0200
---SEALS INFO		1x	D TR0201 TR1100
-----SEALS ID		9999x	R
---GOODS ITEM		999x	D TR0200
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R
-----SGI CODES		9x	O R155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188
---ITINERARY		99x	D C186 C587 TR0201
---RISK ANALYSIS		999x	D C186 R821 R846 TR0201
---(CARRIER) TRADER		1x	D C186 R181 TR0201
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187 TR0201
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188 TR0201

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE003	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Type of declaration	D	an..9	31	R909 R911 TR0200
Country of destination code	D	a2	8	C140 TR0201
Agreed location of goods, code	D	an..17	IE_GR CL10029	C186 R041 TR0201
Agreed location of goods	D	an..35		C186 R041 TR0201
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C186 R041 TR0201
Place of loading, code	D	an..17		C191 TR0201
Country of dispatch/export code	D	a2	8	C135 TR0201
Customs sub place	D	an..17		C186 R041 TR0201
Transport mode at border	D	n..2	18	C599 TR0201
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR0201 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR0201 TR9095
Identity of means of transport crossing border	D	an..27		C011 TR0201
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036 TR0201
Containerised indicator	D	n1	27	R230 TR0200
Acceptance date	D	n8		TR0200
Issuing date	D	n8		TR0200
NCTS accompanying document language code	D	a2	12	TR0200

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE003	

Total number of items	D	n..5		TR0200
Total number of packages	D	n..7		R105 TR0201
Total gross mass	D	n..11,3		TR0200
Specific Circumstance Indicator	D	a1	96	C186 R825 TR0201
Transport charges/ Method of Payment	D	a1	116	C186 TR0201
Commercial Reference Number	D	an..70		C186 C547 R876 TR0201
AAR rejection reason code	D	n..2	43	TR0202 TR0215
AAR rejection reason	D	an..350		C305 TR0203 TR0215
AAR rejection reason LNG	O	a2	12	TR0099
Security	D	n1	117	R229 TR0201
Conveyance reference number	D	an..35		C531 TR0201
Place of unloading, code	D	an..35		C186 C589 TR0201
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
Holder ID TIR	D	an..17		C904
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
TIN	R	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(PRESENTATION OFFICE) CUSTOMS OFFICE				
Reference number	R	an8		
---(TRANSIT) CUSTOMS OFFICE				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE003	

Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R020 R079 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	C901 R079 TR0103
Document reference	D	an..35		C902 TR0015 TR0016
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information coded	R	an..5	39	R080 TR0101
Export from EC	D	n1	27	C075 R075

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE003	

Export from country	D	a2	63	C075 R075
----- (CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- CONTAINERS				
Container number	R	an..17		
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0022
Number of pieces	D	n..5		C060
----- SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
----- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596
--- ITINERARY				
Country of routing code	R	a2	8	
--- RISK ANALYSIS				
Item Number involved	O	n..5		R824 R875
Risk Analysis result code	R	an..5		TR9175
Risk Analysis text	O	an..350		
Risk Analysis LNG	O	a2	12	TR0099
--- (CARRIER) TRADER				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE003	

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

---(CONSIGNOR-SECURITY) TRADER

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

---(CONSIGNEE-SECURITY) TRADER

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE004	

5. Message Structure for: IE004

IE004	(CC004A)	AMENDMENT ACCEPTANCE	(E_AMD_ACC)
-------	----------	----------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE004	

MESSAGE

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

---HEADER

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

---(PRINCIPAL) TRADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE005	

5. Message Structure for: IE005

IE005	(CC005A)	AMENDMENT REJECTION	(E_AMD_REJ)		
MESSAGE			1x	R	
---HEADER			1x	R	
---(PRINCIPAL) TRADER			1x	R	
---(DEPARTURE) CUSTOMS OFFICE			1x	R	
---FUNCTIONAL ERROR			99x	O	R123

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE005	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Date of amendment	R	n8		
Amendment 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	TR0099

---(PRINCIPAL) TRADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE006	

5. Message Structure for: IE006

IE006	(CD006A)	ARRIVAL ADVICE	(C_ARR_ADV)
-------	----------	----------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE006	

MESSAGE

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

---HEADER

Document/reference number	R	an..21
Arrival date	R	n8

---(DEPARTURE) CUSTOMS OFFICE

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE007	

5. Message Structure for: IE007

IE007	(CC007A)	ARRIVAL NOTIFICATION	(E_ARR_NOT)	
MESSAGE			1x	R
---HEADER			1x	R
---(DESTINATION) TRADER			1x	R
---(PRESENTATION OFFICE) CUSTOMS OFFICE			1x	R
---EN ROUTE EVENT			9x	O
-----CTL_CONTROL			1x	R
-----INCIDENT			1x	O
-----SEALS INFO			1x	O
-----SEALS ID			9999x	R
-----TRANSHIPMENT			1x	O
-----CONTAINERS			99x	O
---TIR INFO			1x	D
				R240
				E178

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE007	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Customs sub place	D	an..17		C155 R245
Arrival notification place	R	an..35		
Arrival notification place LNG	O	a2	12	TR0099
Arrival agreed Location code	D	an..17		C155 R245
Arrival agreed Location of goods	D	an..35		C155 R245
Arrival agreed Location of goods LNG	O	a2	12	TR0099
Arrival authorised location of goods	D	an..17		C155 E173 R245
Simplified procedure flag	R	n1	27	R230
Arrival notification date	R	n8		
Dialog language indicator at destination	O	a2	12	

---(DESTINATION) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C112 E094 E095 E100
TIN type	D	n1	E4	E705

---(PRESENTATION OFFICE) CUSTOMS OFFICE

Reference number	R	an8		
Place	R	an..35		
Place LNG	O	a2	12	TR0099
Country code	R	a2	9	

-----CTL_CONTROL

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE007	

Already in NCTS	R	n1	27	R230
-----INCIDENT				
Incident flag	D	n1	27	R230 TR9030
Incident information	O	an..350		
Incident information LNG	O	a2	12	TR0099
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	
-----SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
-----TRANSHIPMENT				
New transport means identity	O	an..27		R190
New transport means identity LNG	O	a2	12	TR0099
New transport means nationality	O	a2	8	R190
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	
-----CONTAINERS				
Container number	R	an..17		R190
---TIR INFO				
TIR number	R	an..35		EC902
Volet page number	D	an..2		E878
Unloading	O	n1	E11	
Quantity of unloading	O	n..7		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE008	

5. Message Structure for: IE008

IE008	(CC008A)	ARRIVAL NOTIFICATION REJECTION	(E_ARR_REJ)
-------	----------	--------------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE008	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Arrival rejection date	R	n8		
Action to be taken	O	an..350		
Action to be taken LNG	O	a2	12	TR0099
Arrival rejection reason	O	an..350		
Arrival rejection reason LNG	O	a2	12	TR0099

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE009	

5. Message Structure for: IE009

IE009	(CC009A)	CANCELLATION DECISION	(E_CAN_DEC)
-------	----------	-----------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE009	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Cancellation decision	D	n1	27	C170 R180 R230
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175 R230
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R012 R174
Holder ID TIR	D	an..17		C904

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE010	

5. Message Structure for: IE010

IE010	(CD010A)	CANCELLATION NOTIFICATION	(C_CAN_NOT)	
MESSAGE		1x	R	R173
---HEADER		1x	R	
---(DEPARTURE) CUSTOMS OFFICE		1x	R	
---(TRANSIT DECLARED) CUSTOMS OFFICE		9x	O	
---(DESTINATION DECLARED) CUSTOMS OFFICE		1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE010	

MESSAGE

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

---HEADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

---(TRANSIT DECLARED) CUSTOMS OFFICE

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

---(DESTINATION DECLARED) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE011	

5. Message Structure for: IE011

IE011	(CD011A)	SENSITIVE GOODS NOTIFICATION	(C_SGI_NOT)
-------	----------	------------------------------	-------------

MESSAGE	1x	R	
---HEADER	1x	R	R143
---(PRINCIPAL) TRADER	1x	R	
---(CONSIGNOR) TRADER	1x	O	R010
---(CONSIGNEE) TRADER	1x	D	C001 R011
---(AUTHORISED CONSIGNEE) TRADER	1x	O	R015
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(TRANSIT) CUSTOMS OFFICE	9x	D	C030
---(DESTINATION) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	R	
---SEALS INFO	1x	O	TR1100
-----SEALS ID	9999x	R	
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	D	C035
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C547 C903
-----SPECIAL MENTIONS	99x	O	
------(CONSIGNOR) TRADER	1x	O	R010
------(CONSIGNEE) TRADER	1x	D	C002 R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
-----SGI CODES	9x	O	R155
------(CONSIGNOR-SECURITY) TRADER	1x	D	C186 C187
------(CONSIGNEE-SECURITY) TRADER	1x	D	C186 C188
---ITINERARY	99x	D	C186 C587
---RISK ANALYSIS	999x	D	C186 R821
---(CARRIER) TRADER	1x	D	C186 R181
---(CONSIGNOR-SECURITY) TRADER	1x	D	C186 C187
---(CONSIGNEE-SECURITY) TRADER	1x	D	C186 C188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE011	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Type of declaration	R	an..9	31	R909 R911
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17	IE_GR CL10029	C186 R041
Agreed location of goods	D	an..35		C186 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C186 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C186 R041
Transport mode at border	D	n..2	18	C599
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036
Containerised indicator	R	n1	27	R230
Acceptance date	R	n8		
Issuing date	R	n8		
NCTS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	R	n..11,3		
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE011	

Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
Holder ID TIR	D	an..17		C904
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE011	

Commodity code	D	an..22		C015 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	R020 R079 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13	C901 R079 TR0103
Document reference	D	an..35		C902 TR0015
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----SPECIAL MENTIONS

Additional information coded	R	an..5	39	R080 TR0101
Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075

----- (CONSIGNOR) TRADER

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

----- (CONSIGNEE) TRADER

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

-----CONTAINERS

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

-----PACKAGES

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE011	

Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0022
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
----- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596
---ITINERARY				
Country of routing code	R	a2	8	
---RISK ANALYSIS				
Item Number involved	O	n..5		R824 R875
Risk Analysis result code	R	an..5		TR9175
Risk Analysis text	O	an..350		
Risk Analysis LNG	O	a2	12	TR0099
--- (CARRIER) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
--- (CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
--- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE011	

NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE013	

5. Message Structure for: IE013

IE013	(CC013B)	DECLARATION AMENDMENT	(E_DEC_AMD)
MESSAGE		1x	R R115 R520
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R E719
---(CONSIGNOR) TRADER		1x	O R010
---(CONSIGNEE) TRADER		1x	D C001 R011
---(AUTHORISED CONSIGNEE) TRADER		1x	O R015
---(DEPARTURE) CUSTOMS OFFICE		1x	R E719
---(TRANSIT) CUSTOMS OFFICE		9x	D C030
---(DESTINATION) CUSTOMS OFFICE		1x	R
---CTL_CONTROL		1x	R
---CONTROL RESULT		1x	O R160
---REPRESENTATIVE		1x	O
---SEALS INFO		1x	O E165
-----SEALS ID		9999x	R
---GUARANTEE		9x	R E086 E087 E088
-----GUARANTEE REFERENCE		99x	D EC085
-----VALIDITY LIMITATION EC		1x	O
-----VALIDITY LIMITATION NON EC		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O R027
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R E101
-----SGI CODES		9x	O ER155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 EC188
---ITINERARY		99x	D C186
---(CARRIER) TRADER		1x	D C186 R181
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 EC188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE013	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Country of destination code	D	a2	8	C140
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 E173 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C100 R041
Inland transport mode	O	n..2	18	
Transport mode at border	D	n..2	18	C599 E170
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	E701 TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011 E702
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 E703 R036
Type of means of transport crossing border	O	n..2	18	
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	E704
Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	R	n..11,3		
Amendment place	R	an..35		
Amendment place LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE013	

Date of amendment	R	n8		E721
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 EC589
Place of unloading LNG	O	a2	12	TR0099
Loading Place	O	an..80		
Type of declaration(ED)	R	an..5	31	R909 R911
Next Customs Reference Number	O	an8		
---(PRINCIPAL) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C111 C236 E094 E095 E105 E120 E150 E171
Holder ID TIR	D	an..17		C904 E105 E120 E150
TIN type	D	n1	E4	E705
---(CONSIGNOR) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		E094 E095 E100
TIN type	D	n1	E4	E705
---(CONSIGNEE) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705
---(AUTHORISED CONSIGNEE) TRADER				
TIN	R	an..17		E094 E095 E100
TIN type	R	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE013	

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E102 E600 ER901
------------------	---	-----	--	-----------------------

---(TRANSIT) CUSTOMS OFFICE

Reference number	R	an8		E600 R906 R907 R908 R910
Arrival Time	D	n12		EC598 R660

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600 ER901 R904 R905
------------------	---	-----	--	---------------------------------------

--CTL_CONTROL

Amendment type flag	R	n1	27	R230 R520
---------------------	---	----	----	--------------

--CONTROL RESULT

Control result code	R	an2	47	R903
Date limit	R	n8		

--REPRESENTATIVE

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

---SEALS INFO

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

-----SEALS ID

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

---GUARANTEE

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

-----GUARANTEE REFERENCE

Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		EC086
Guarantee reference number (GRN)(ED)	D	an..24		E089 EC125 TR0301

-----VALIDITY LIMITATION EC

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

-----VALIDITY LIMITATION NON EC

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

---GOODS ITEM

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE013	

Statistical value	O	n..15,2		
Goods description(ED)	R	an..140		
Type of declaration(ED)	D	an..5	31	C045
Commodity code(ED)	D	n..10		C015 E160 E172 ER060 ER470

Ucr	O	an..70		
-----	---	--------	--	--

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	E200 R020 TR0100
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
Cargo Manifest Line/Year	O	n4		E220 E301 E302 E303 E304
Cargo Manifest Line/Custom ID	O	n4		E301 E302 E303 E304
Cargo Manifest Line/Document Number	O	n..3	E1	E301 E302 E303 E304
Cargo Manifest Line/Serial number	O	n..7		E301 E302 E303 E304
Cargo Manifest Line/Line	O	n..3		E301 E302 E303 E304
MRN EDE	O	an18		E210 E220
Line EDE	O	n..6		
Net Mass EDE	O	n..12,3		
Additional Units EDE	O	n..12,3		
Previous document reference(ED)	D	an..20		E200 E220 E230
Cargo Manifest Line/Kind of Packages	O	an..3	17	E301 E302 E303 E304 E305
Cargo Manifest Line/Quantity	O	n..11,3		E301 E302 E303 E304

-----PRODUCED DOCUMENTS/CERTIFICATES

Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
Document type(ED)	R	an..4	13	C901 E180 TR0103
Document reference(ED)	D	an..35		C902 E140 E176 E181

-----SPECIAL MENTIONS

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE013	

Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075
----- (CONSIGNOR) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705
----- (CONSIGNEE) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705
----- CONTAINERS				
Container number	R	an..17		E177
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Number of packages	D	n..5		C060 TR0022
Number of pieces	D	n..5		C060
Kind of packages(ED)	R	an..3	17	
----- SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E094 E095 E100
TIN type	D	n1	E4	E705
----- (CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE013	

TIN	D	an..17		C596 E094 E095 E100
TIN type	D	n1	E4	E705
---ITINERARY				
Country of routing code	R	a2	8	
---(CARRIER) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E095
TIN type	D	n1	E4	E106 E705
---(CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E094 E095 E100
TIN type	D	n1	E4	E705
---(CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 E094 E095 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE014	

5. Message Structure for: IE014

IE014	(CC014A)	DECLARATION CANCELLATION REQUEST	(E_DEC_CAN)
-------	----------	----------------------------------	-------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE014	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Date of cancellation request	R	n8		E721
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R174
Holder ID TIR	D	an..17		C904

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE015	

5. Message Structure for: IE015

IE015	(CC015B)	DECLARATION DATA	(E_DEC_DAT)
MESSAGE		1x	R
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R
---(CONSIGNOR) TRADER		1x	O R010
---(CONSIGNEE) TRADER		1x	D C001 R011
---(AUTHORISED CONSIGNEE) TRADER		1x	O R015
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(TRANSIT) CUSTOMS OFFICE		9x	D C030
---(DESTINATION) CUSTOMS OFFICE		1x	R
---CONTROL RESULT		1x	O R160
---REPRESENTATIVE		1x	O
---SEALS INFO		1x	O E165
-----SEALS ID		9999x	R
---GUARANTEE		9x	R E086 E087 E088
-----GUARANTEE REFERENCE		99x	D EC085
-----VALIDITY LIMITATION EC		1x	O
-----VALIDITY LIMITATION NON EC		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O R027
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	O C055
-----PACKAGES		99x	R E101
-----SGI CODES		9x	O ER155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 EC188
---ITINERARY		99x	D C186 C587
---(CARRIER) TRADER		1x	D C186 R181
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 EC188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE015	

MESSAGE

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

---HEADER

Reference number	R	an..22		E175
Country of destination code	D	a2	8	C140
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 E173 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C100 R041
Inland transport mode	O	n..2	18	
Transport mode at border	D	n..2	18	C599 E170
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	E701 TR0035 TR9095
Identity of means of transport crossing border	O	an..27		C011 E702
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 E703 R036
Type of means of transport crossing border	O	n..2	18	
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	E704
Total number of items	R	n..5		
Total number of packages	O	n..7		
Total gross mass	R	n..11,3		
Declaration date	R	n8		
Declaration place	R	an..35		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE015	

Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 EC589
Place of unloading LNG	O	a2	12	TR0099
Type of declaration(ED)	R	an..5	31	R909 R911

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C111 C236 E094 E095 E105 E120 E150 E171
Holder ID TIR	D	an..17		C904 E105 E120 E150
TIN type	D	n1	E4	E705

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(CONSIGNEE) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(AUTHORISED CONSIGNEE) TRADER

TIN	R	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE015	

Reference number	R	an8		E102 E600 ER901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		E600 R906 R907 R908 R910
Arrival Time	D	n12		EC598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		E103 E110 E600 ER901 R904 R905
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---REPRESENTATIVE				
Name	R	an..35		
Representative capacity	O	an..35		
Representative capacity LNG	O	a2	12	TR0099
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GUARANTEE				
Guarantee type	R	an1	51	C900
-----GUARANTEE REFERENCE				
Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		EC086
Guarantee reference number (GRN)(ED)	D	an..24		E089 EC125 TR0301
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230
-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186
Statistical value	O	n..15,2		
Goods description(ED)	R	an..140		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE015	

Type of declaration(ED)	D	an..5	31	C045
Commodity code(ED)	D	n..10		C015 E160 E172 ER060 ER470

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	E200 R020 TR0100
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
Cargo Manifest Line/Year	O	n4		E220 E301 E302 E303 E304
Cargo Manifest Line/Custom ID	O	n4		E301 E302 E303 E304
Cargo Manifest Line/Document Number	O	n..3	E1	E301 E302 E303 E304
Cargo Manifest Line/Serial number	O	n..7		E301 E302 E303 E304
Cargo Manifest Line/Line	O	n..3		E301 E302 E303 E304
MRN EDE	O	an18		E210 E220
Line EDE	O	n..6		
Net Mass EDE	O	n..12,3		
Additional Units EDE	O	n..12,3		
Previous document reference(ED)	D	an..20		E200 E220 E230
Cargo Manifest Line/Kind of Packages	O	an..3	17	E301 E302 E303 E304 E305
Cargo Manifest Line/Quantity	O	n..11,3		E301 E302 E303 E304

-----PRODUCED DOCUMENTS/CERTIFICATES

Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
Document type(ED)	R	an..4	13	C901 E180 TR0103
Document reference(ED)	D	an..35		C902 E140 E176 E181

-----SPECIAL MENTIONS

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE015	

Export from country	D	a2	63	C075 R075
----- (CONSIGNOR) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705
----- (CONSIGNEE) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705
----- CONTAINERS				
Container number	R	an..17		E177
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Number of packages	D	n..5		C060 TR0022
Number of pieces	D	n..5		C060
Kind of packages(ED)	R	an..3	17	
----- SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E094 E095 E100
TIN type	D	n1	E4	E705
----- (CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 E094 E095 E100

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE015	

TIN type	D	n1	E4	E705
---ITINERARY				
Country of routing code	R	a2	8	
---(CARRIER) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E095
TIN type	D	n1	E4	E106 E705
---(CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E094 E095 E100
TIN type	D	n1	E4	E705
---(CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 E094 E095 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE016	

5. Message Structure for: IE016

IE016	(CC016A)	DECLARATION REJECTED	(E_DEC_REJ)
-------	----------	----------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE016	

MESSAGE

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

---HEADER

Reference number	R	an..22		
Type of declaration	R	an..9	31	
Declaration rejection date	R	n8		
Declaration rejection reason	O	an..350		
Declaration rejection reason LNG	O	a2	12	TR0099

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE018	

5. Message Structure for: IE018

IE018	(CD018B)	DESTINATION CONTROL RESULTS	(C_DES_CON)
-------	----------	-----------------------------	-------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	R	
---RESULTS OF CONTROL	9x	O	TR0004
---EN ROUTE EVENT	9x	O	R217
-----INCIDENT	1x	O	
-----SEALS INFO	1x	O	
-----SEALS ID	9999x	R	
-----TRANSHIPMENT	1x	O	
-----CONTAINERS	99x	O	
---GOODS ITEM	9999x	O	R355 TR0007 TR0011
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	TR0008
-----RESULTS OF CONTROL	199x	O	TR0012 TR0013 TR0014
-----CONTAINERS	99x	D	TR0008
-----PACKAGES	99x	D	TR0008
-----SGI CODES	9x	O	TR0008

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE018	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Identity of means of transport at departure (exp/trans)	D	an..27		TR0002
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0002
Total number of items	R	n..5		
Total number of packages	D	n..7		TR0002
Total gross mass	R	n..11,3		

---(DEPARTURE) CUSTOMS OFFICE

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

---CONTROL RESULT

Control date	R	n8		
Control result code	R	an2	47	TR0051
Waiting for discrepancies resolution	D	n1	27	C090 R230
State of seals ok	O	n1	27	R230 R325

---RESULTS OF CONTROL

Description	O	an..140		TR0006
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	D	an..35		TR0005 TR0911
Corrected value	D	an..27		TR0005

---EN ROUTE EVENT

Place	R	an..35		
Place LNG	O	a2	12	TR0099
Country code	R	a2	9	

-----INCIDENT

Incident flag	D	n1	27	R230 TR9030
Incident information	O	an..350		
Incident information LNG	O	a2	12	TR0099
Endorsement date	O	n8		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE018	

Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	

-----SEALS INFO

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

-----SEALS ID

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

-----TRANSHIPMENT

New transport means identity	O	an..27		R190
New transport means identity LNG	O	a2	12	TR0099
New transport means nationality	O	a2	8	R190
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	

-----CONTAINERS

Container number	R	an..17		R190
------------------	---	--------	--	------

---GOODS ITEM

Item number	R	n..5		TR0019
Commodity code	D	an..22		C015 TR0102
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		

-----PRODUCED DOCUMENTS/CERTIFICATES

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

-----RESULTS OF CONTROL

Description	O	an..140		TR0009
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	O	an..35		TR0010 TR0014 TR0018

-----CONTAINERS

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

-----PACKAGES

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

-----SGI CODES

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE018	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE019	

5. Message Structure for: IE019

IE019	(CC019A)	DISCREPANCIES	(E_DIS_SND)
MESSAGE		1x	R
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R
---GUARANTOR		1x	O
---(DEPARTURE) CUSTOMS OFFICE		1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE019	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Discrepancies notification date	R	n8		
Discrepancies notification text	O	an..350		
Discrepancies notification text LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

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

---GUARANTOR

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

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE020	

5. Message Structure for: IE020

IE020	(CD020A)	DISCREPANCIES SOLVED NOTIFICATION	(C_DIS_SOL)
-------	----------	-----------------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(PRESENTATION OFFICE) CUSTOMS OFFICE	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE020	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Discrepancies solved notification date	R	n8		
Discrepancies solved notification code	R	an..2	69	
Discrepancies solved notification text	O	an..350		
Discrepancies solved notification text LNG	O	a2	12	TR0099

---(DEPARTURE) CUSTOMS OFFICE

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE021	

5. Message Structure for: IE021

IE021	(CC021A)	AAR REJECTION NOTIFICATION	(E_REJ_NOT)
-------	----------	----------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE021	

MESSAGE

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

---HEADER

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

---(DESTINATION) TRADER

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE023	

5. Message Structure for: IE023

IE023	(CC023A)	GUARANTOR NOTIFICATION	(E_GUA_NOT)
-------	----------	------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE023	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Acceptance date	R	n8		
Guarantor notification text	O	an..350		
Guarantor notification text LNG	O	a2	12	TR0099
Guarantor notification date	R	n8		

---(PRINCIPAL) TRADER

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

---GUARANTOR

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

---(DEPARTURE) CUSTOMS OFFICE

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

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE024	

5. Message Structure for: IE024

IE024	(CD024A)	FORWARDED ARRIVAL ADVICE	(C_FWD_ARR)		
MESSAGE			1x	R	R170
---HEADER			1x	R	
---(DEPARTURE) CUSTOMS OFFICE			1x	R	
---(PRESENTATION OFFICE) CUSTOMS OFFICE			1x	R	
---(TRANSIT DECLARED) CUSTOMS OFFICE			9x	O	
---(DESTINATION DECLARED) CUSTOMS OFFICE			1x	R	
---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE			9x	O	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE024	

MESSAGE

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

---HEADER

Document/reference number	R	an..21
Arrival date	O	n8

---(DEPARTURE) CUSTOMS OFFICE

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

---(TRANSIT DECLARED) CUSTOMS OFFICE

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

---(DESTINATION DECLARED) CUSTOMS OFFICE

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

---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE025	

5. Message Structure for: IE025

IE025	(CC025A)	GOODS RELEASE NOTIFICATION	(E_GDS_REL)
-------	----------	----------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE025	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Goods release date	R	n8		

---(DESTINATION) TRADER

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE026	

5. Message Structure for: IE026

IE026	(CC026A)	GUARANTEE ACCESS CODES	(E_ACC_COD)
-------	----------	------------------------	-------------

MESSAGE	1x	R
---(PRINCIPAL) TRADER	1x	R
---(GUARANTEE) CUSTOMS OFFICE	1x	R
---GUARANTEE REFERENCE	1x	R
-----ACCESS CODE	99x	O
-----PRINCIPAL ACCESS CODE (NEW)	1x	R
-----PRINCIPAL ACCESS CODE (OLD)	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE026	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---(PRINCIPAL) TRADER				
TIN	R	an..17		R012
---(GUARANTEE) CUSTOMS OFFICE				
Reference number	R	an8		
---GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		
-----ACCESS CODE				
Access code	R	an4		
-----PRINCIPAL ACCESS CODE (NEW)				
Access code	R	an4		R350
-----PRINCIPAL ACCESS CODE (OLD)				
Access code	R	an4		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE027	

5. Message Structure for: IE027

IE027	(CD027A)	MOVEMENT QUERY	(C_MVT_QUE)
-------	----------	----------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(REQUESTER) CUSTOMS OFFICE	1x	R
---CTL_CONTROL	1x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE027	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Country of departure code	R	a2	9	

---(REQUESTER) CUSTOMS OFFICE

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

---CTL_CONTROL

Transshipment notified	R	n1	27	R230
Incident notified	R	n1	27	R230
Other movement information request	O	an..350		
Other movement information request LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE028	

5. Message Structure for: IE028

IE028	(CC028A)	MRN ALLOCATED	(E_MRN_ALL)
MESSAGE		1x	R
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE028	

MESSAGE

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

---HEADER

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

---(PRINCIPAL) TRADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE029	

5. Message Structure for: IE029

IE029	(CC029B)	RELEASE FOR TRANSIT	(E_REL_TRA)
MESSAGE		1x	R R143
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R
---(CONSIGNOR) TRADER		1x	O R010
---(CONSIGNEE) TRADER		1x	D C001 R011
---(AUTHORISED CONSIGNEE) TRADER		1x	O R015
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(TRANSIT) CUSTOMS OFFICE		9x	D C030
---(DESTINATION) CUSTOMS OFFICE		1x	R
---(RETURN COPIES) CUSTOMS OFFICE		1x	O R330
---CONTROL RESULT		1x	O R335
---REPRESENTATIVE		1x	O
---SEALS INFO		1x	O E165
-----SEALS ID		9999x	R
---GUARANTEE		9x	R E086 E087 E088
-----GUARANTEE REFERENCE		99x	D EC085
-----VALIDITY LIMITATION EC		1x	O
-----VALIDITY LIMITATION NON EC		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O R027
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R E101
-----SGI CODES		9x	O ER155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 EC188
---ITINERARY		99x	D C186 C587
---(CARRIER) TRADER		1x	D C186 R181
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 EC188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE029	

MESSAGE

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

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Country of destination code	D	a2	8	C140
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
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C100 R041
Inland transport mode	O	n..2	18	
Transport mode at border	D	n..2	18	C599 E170
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	E701 TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011 E702
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 E703 R036
Type of means of transport crossing border	O	n..2	18	
Containerised indicator	R	n1	27	R230
NCTS return copy	R	n1	27	R330
Acceptance date	R	n8		
Issuing date	R	n8		
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	E704
Total number of items	R	n..5		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE029	

Total number of packages	O	n..7		
Total gross mass	R	n..11,3		
Binding itinerary	R	n1	27	R230
Authorisation id	O	an..17		
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 EC589
Place of unloading LNG	O	a2	12	TR0099
Type of declaration(ED)	R	an..5	31	R909 R911

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C111 C236 E105 E120 E150 E171
Holder ID TIR	D	an..17		C904 E105 E120 E150
TIN type	D	n1	E4	E705

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E100
TIN type	D	n1	E4	E705

---(CONSIGNEE) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E100
TIN type	D	n1	E4	E705

---(AUTHORISED CONSIGNEE) TRADER

TIN	R	an..17		
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE029	

Reference number	R	an8		E102 E600 ER901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		E600 R906 R907 R908 R910
Arrival Time	D	n12		EC598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		E103 E110 E600 ER901 R904 R905
---(RETURN COPIES) CUSTOMS OFFICE				
Reference number	R	an8		
Customs office name	R	an..35		
Street and number	R	an..35		
Country code	R	a2	9	
Postal code	R	an..9		
City	R	an..35		
NAD LNG	O	a2	12	TR0099
---CONTROL RESULT				
Control date	R	n8		
Control result code	R	an2	47	R903
Controlled by	R	an..35		
Controlled by LNG	O	a2	12	TR0099
Date limit	R	n8		
---REPRESENTATIVE				
Name	R	an..35		
Representative capacity	O	an..35		
Representative capacity LNG	O	a2	12	TR0099
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GUARANTEE				
Guarantee type	R	an1	51	C900
-----GUARANTEE REFERENCE				
Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		EC086
Guarantee reference number (GRN)(ED)	D	an..24		E089 EC125 TR0301
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230
-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE029	

Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186
Statistical value	O	n..15,2		
Goods description(ED)	R	an..140		
Type of declaration(ED)	D	an..5	31	C045
Commodity code(ED)	D	n..10		C015 E160 E172 ER060 ER470

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	E200 R020 TR0100
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
Cargo Manifest Line/Year	O	n4		E220 E301 E302 E303 E304
Cargo Manifest Line/Custom ID	O	n4		E301 E302 E303 E304
Cargo Manifest Line/Document Number	O	n..3	E1	E301 E302 E303 E304
Cargo Manifest Line/Serial number	O	n..7		E301 E302 E303 E304
Cargo Manifest Line/Line	O	n..3		E301 E302 E303 E304
MRN EDE	O	an18		E210 E220
Line EDE	O	n..6		
Net Mass EDE	O	n..12,3		
Additional Units EDE	O	n..12,3		
Previous document reference(ED)	D	an..20		E200 E220 E230
Cargo Manifest Line/Kind of Packages	O	an..3	17	E301 E302 E303 E304 E305
Cargo Manifest Line/Quantity	O	n..11,3		E301 E302 E303 E304

-----PRODUCED DOCUMENTS/CERTIFICATES

Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE029	

Document type(ED)	R	an..4	13	C901 E180 TR0103
Document reference(ED)	D	an..35		C902 E140 E176 E181

-----SPECIAL MENTIONS

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

----- (CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E100
TIN type	D	n1	E4	E705

----- (CONSIGNEE) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E100
TIN type	D	n1	E4	E705

-----CONTAINERS

Container number	R	an..17		E177
------------------	---	--------	--	------

-----PACKAGES

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

-----SGI CODES

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

----- (CONSIGNOR-SECURITY) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E100
TIN type	D	n1	E4	E705

----- (CONSIGNEE-SECURITY) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE029	

Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 E100
TIN type	D	n1	E4	E705
---ITINERARY				
Country of routing code	R	a2	8	
---(CARRIER) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
TIN type	D	n1	E4	E705
---(CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E100
TIN type	D	n1	E4	E705
---(CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE030	

5. Message Structure for: IE030

IE030	(CD030B)	NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO COMMON DOMAIN	(C_COL_COM)
-------	----------	--	-------------

MESSAGE	1x	R
--CUSTOMS OFFICE INFORMATION	9999x	O
-----ACTION	1x	R
------(DEDICATED) TRADER	99x	O
-----CUSTOMS OFFICE SPECIFIC NOTES	99x	O
-----CUSTOMS OFFICE LSD	9x	R
-----CUSTOMS OFFICE TIMETABLE	9x	O
-----CUSTOMS OFFICE TIMETABLE LINE	9x	R
-----CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE	99x	R
--COUNTRY/REGION	99x	O
-----ACTION	1x	R
-----COUNTRY/REGION LSD	9x	R
-----COUNTRY/REGION HOLIDAYS	99x	O
-----COUNTRY/REGION HOLIDAYS LSD	9x	R
--COUNTRY HOLIDAYS	99x	O
-----ACTION	1x	R
-----COUNTRY HOLIDAYS DATA	99x	R
-----COUNTRY HOLIDAYS DATA LSD	9x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE030	

MESSAGE

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

---CUSTOMS OFFICE INFORMATION

Reference number	R	an8		
Reference number main office	O	an8		R489
Reference number higher authority	O	an8		R490
Reference number take-over	D	an8		R495 TR9201
Reference number Competent Authority of Enquiry	O	an8		TR9160
Reference number Competent Authority of Recovery	O	an8		TR9170
Country code	R	a2		
UN/LOCODE id	O	a3		R460
Region code	O	an..3		
NCTS entry date	O	n8		
Nearest office	D	an..175		C410
Nearest office LNG	O	a2	12	TR0099
Postal code	R	an..9		
Phone number	O	an..35		R500
Fax Number	O	an..35		R500
Telex number	O	an..35		R500
E-mail address	O	an..70		R500
Geo info code	O	an..6	15	
Trader dedicated	R	n1	27	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410 TR9200
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

----- (DEDICATED) TRADER

Name	R	an..35		
Language code	R	a2	12	
TIN	O	an..17		

-----CUSTOMS OFFICE SPECIFIC NOTES

Specific notes code	R	an..6	67	R486
---------------------	---	-------	----	------

-----CUSTOMS OFFICE LSD

Language code	R	a2	12	
Customs office usual name	R	an..35		
Customs office usual name LNG	O	a2	12	TR0099
Street and number	R	an..35		
Street and number LNG	O	a2	12	TR0099
City	R	an..35		R422

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE030	

City LNG	O	a2	12	TR0099
Prefix-suffix level	O	an1	53	
Prefix-suffix flag	R	n1	27	
Prefix-suffix name	O	an..35		
Prefix-suffix name LNG	O	a2	12	TR0099
Space to add	R	n1	27	

-----CUSTOMS OFFICE TIMETABLE

Season code	R	n1		R425
Season name	O	an..35		
Season name LNG	O	a2	12	TR0099
Season start date	R	n8		TR0403
Season end date	R	n8		TR0403

-----CUSTOMS OFFICE TIMETABLE LINE

Day in the week (begin day)	R	n1	105	R430
Opening hours time first period from	R	n4		
Opening hours time first period to	R	n4		
Day in the week (end day)	R	n1	105	
Opening hours time second period from	O	n4		
Opening hours time second period to	O	n4		

-----CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE

Role	R	an..3	56	
Traffic type	R	an..3	20	

---COUNTRY/REGION

Country code	R	a2		
Country/region code	R	an..3		

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

-----COUNTRY/REGION LSD

Language code	R	a2	12	
Country/region name	R	an..35		
Country/region name LNG	O	a2	12	TR0099

-----COUNTRY/REGION HOLIDAYS

Variable holiday date	R	n1	27	R232
Day	R	an2		
Month	R	an2	26	
Year	D	n4		C295

-----COUNTRY/REGION HOLIDAYS LSD

Language code	R	a2	12	
Public holiday name	R	an..35		
Public holiday name LNG	O	a2	12	TR0099

---COUNTRY HOLIDAYS

Country code	R	a2		
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

-----COUNTRY HOLIDAYS DATA

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE030	

Variable holiday date	R	n1	27	R232
Day	R	an2		
Month	R	an2	26	
Year	D	n4		C295
-----COUNTRY HOLIDAYS DATA LSD				
Language code	R	a2	12	
Public holiday name	R	an..35		
Public holiday name LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE031	

5. Message Structure for: IE031

IE031	(CD031B)	NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO NATIONAL DOMAIN	(C_COL_NAT)
-------	----------	--	-------------

MESSAGE	1x	R
--CUSTOMS OFFICE INFORMATION	9999x	O
-----ACTION	1x	R
------(DEDICATED) TRADER	99x	O
-----CUSTOMS OFFICE SPECIFIC NOTES	99x	O
-----CUSTOMS OFFICE LSD	9x	R
-----CUSTOMS OFFICE TIMETABLE	9x	O
-----CUSTOMS OFFICE TIMETABLE LINE	9x	R
-----CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE	99x	R
--COUNTRY/REGION	99x	O
-----ACTION	1x	R
-----COUNTRY/REGION LSD	9x	R
-----COUNTRY/REGION HOLIDAYS	99x	O
-----COUNTRY/REGION HOLIDAYS LSD	9x	R
--COUNTRY HOLIDAYS	99x	O
-----ACTION	1x	R
-----COUNTRY HOLIDAYS DATA	99x	R
-----COUNTRY HOLIDAYS DATA LSD	9x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE031	

MESSAGE

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

---CUSTOMS OFFICE INFORMATION

Reference number	R	an8		
Reference number main office	O	an8		R489
Reference number higher authority	O	an8		R490
Reference number take-over	D	an8		R495 TR9201
Reference number Competent Authority of Enquiry	O	an8		TR9160
Reference number Competent Authority of Recovery	O	an8		TR9170
Country code	R	a2		
UN/LOCODE id	O	a3		R460
Region code	O	an..3		
NCTS entry date	O	n8		
Nearest office	D	an..175		C410
Nearest office LNG	O	a2	12	TR0099
Postal code	R	an..9		
Phone number	O	an..35		R500
Fax Number	O	an..35		R500
Telex number	O	an..35		R500
E-mail address	O	an..70		R500
Geo info code	O	an..6	15	
Trader dedicated	R	n1	27	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

----- (DEDICATED) TRADER

Name	R	an..35		
Language code	R	a2	12	
TIN	O	an..17		

-----CUSTOMS OFFICE SPECIFIC NOTES

Specific notes code	R	an..6	67	R486
---------------------	---	-------	----	------

-----CUSTOMS OFFICE LSD

Language code	R	a2	12	
Customs office usual name	R	an..35		
Customs office usual name LNG	O	a2	12	TR0099
Street and number	R	an..35		
Street and number LNG	O	a2	12	TR0099
City	R	an..35		R422

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE031	

City LNG	O	a2	12	TR0099
Prefix-suffix level	O	an1	53	
Prefix-suffix flag	R	n1	27	
Prefix-suffix name	O	an..35		
Prefix-suffix name LNG	O	a2	12	TR0099
Space to add	R	n1	27	

-----CUSTOMS OFFICE TIMETABLE

Season code	R	n1		R425
Season name	O	an..35		
Season name LNG	O	a2	12	TR0099
Season start date	R	n8		TR0403
Season end date	R	n8		TR0403

-----CUSTOMS OFFICE TIMETABLE LINE

Day in the week (begin day)	R	n1	105	R430
Opening hours time first period from	R	n4		
Opening hours time first period to	R	n4		
Day in the week (end day)	R	n1	105	
Opening hours time second period from	O	n4		
Opening hours time second period to	O	n4		

-----CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE

Role	R	an..3	56	
Traffic type	R	an..3	20	

---COUNTRY/REGION

Country code	R	a2		
Country/region code	R	an..3		

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

-----COUNTRY/REGION LSD

Language code	R	a2	12	
Country/region name	R	an..35		
Country/region name LNG	O	a2	12	TR0099

-----COUNTRY/REGION HOLIDAYS

Variable holiday date	R	n1	27	R232
Day	R	an2		
Month	R	an2	26	
Year	D	n4		C295

-----COUNTRY/REGION HOLIDAYS LSD

Language code	R	a2	12	
Public holiday name	R	an..35		
Public holiday name LNG	O	a2	12	TR0099

---COUNTRY HOLIDAYS

Country code	R	a2		
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

-----COUNTRY HOLIDAYS DATA

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE031	

Variable holiday date	R	n1	27	R232
Day	R	an2		
Month	R	an2	26	
Year	D	n4		C295
-----COUNTRY HOLIDAYS DATA LSD				
Language code	R	a2	12	
Public holiday name	R	an..35		
Public holiday name LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

5. Message Structure for: IE032

IE032	(CD032B)	NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	(C_REF_MOD)
MESSAGE		1x	R
--RESULTS OF CONTROL		99x	O TR1012
----LANGUAGE SPECIFIC DATA		99x	R
----ACTION		1x	R
--AMENDMENT REJECTION MOTIVATION		9x	O
----LANGUAGE SPECIFIC DATA		99x	R
----ACTION		1x	R
--AAR/AER REJECTION REASON		99x	O TR1012
----LANGUAGE SPECIFIC DATA		99x	R
----ACTION		1x	R
--ATR REJECTION REASON		99x	O TR1002
----LANGUAGE SPECIFIC DATA		99x	R
----ACTION		1x	R
--CONTROL RESULT CODE		99x	O TR1012
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--COUNTRY		999x	O
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--COUNTRY REGIME		9x	O
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--CUSTOMS OFFICE GEO INFO		99x	O
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--CURRENCY CODE		99x	O TR1012
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--DISCREPANCIES SOLVED NOTIFICATION		99x	O TR1002
----LANGUAGE SPECIFIC DATA		99x	R
----ACTION		1x	R
--DIVERSION REJECTION REASON		99x	O TR1012
----LANGUAGE SPECIFIC DATA		99x	R
----ACTION		1x	R
--DOCUMENT TYPE		999x	O
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--GUARANTEE TYPE		99x	O TR1002
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--GUARANTEE MONITORING		99x	O TR1002
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--INVALID GUARANTEE REASON		99x	O TR1002
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--LANGUAGE CODE		999x	O
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R
--PACKAGING CODE		999x	O
----ACTION		1x	R
----LANGUAGE SPECIFIC DATA		99x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

--ROLE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--SENSITIVE GOODS CODE	99x	O	TR1002
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--SPECIAL MENTION CODE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--STATISTICS TYPE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--TRAFFIC TYPE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--CUSTOMS OPERATION STATE TYPE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--UNIT OF MEASURE	99x	O	TR1012
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--UN/LOCODE	9999x	O	
----ACTION	1x	R	
--TRANSPORT MODE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--QUERY ON GUARANTEE TYPE	99x	O	TR1002
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--SPECIFIC NOTES CODE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--COMPLEMENTARY CODE	99x	O	TR1003
----LANGUAGE SPECIFIC DATA	99x	R	
----ACTION	1x	R	
--EXPORT QUERY REASON CODE	99x	O	TR1003
----LANGUAGE SPECIFIC DATA	99x	R	
----ACTION	1x	R	
--INCOTERM CODE	99x	O	TR1003
----LANGUAGE SPECIFIC DATA	99x	R	
----ACTION	1x	R	
--NATURE OF TRANSACTION CODE	99x	O	TR1003
----LANGUAGE SPECIFIC DATA	99x	R	
----ACTION	1x	R	
--PROCEDURE REQUESTED	99x	O	TR1003
----LANGUAGE SPECIFIC DATA	99x	R	
----ACTION	1x	R	
--PREVIOUS PROCEDURE	99x	O	TR1003
----LANGUAGE SPECIFIC DATA	99x	R	
----ACTION	1x	R	
--REPRESENTATIVE STATUS CODE	99x	O	TR1003
----LANGUAGE SPECIFIC DATA	99x	R	
----ACTION	1x	R	
--RISK ANALYSIS RESULT CODE	99x	O	
----ACTION	1x	R	
----LANGUAGE SPECIFIC DATA	99x	R	
--SPECIFIC CIRCUMSTANCE INDICATOR	99x	O	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--SUMMARY DECLARATION REJECTION REASON CODE	99x	O	TR1013
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--TYPE OF TAX	99x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--WAREHOUSE TYPE	99x	O	TR1003
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--UN DANGEROUS GOODS CODE	999x	O	
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--COMMUNITY NATIONAL PROCEDURE	99x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--PREVIOUS DOCUMENT CATEGORY	99x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--METHOD OF PAYMENT	99x	O	TR1003
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--TRANSPORT CHARGES METHOD OF PAYMENT	99x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--DECLARATION TYPE	99x	O	TR1012
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--DECLARATION TYPE (BOX 1.2)	99x	O	TR1003
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--INFORMATION	99x	O	TR1002
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--PREVIOUS DOCUMENT TYPE	99x	O	TR1012
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--REQUESTED INFORMATION	99x	O	TR1002
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--ITEM NUMBER REJECTION REASON CODE	99x	O	TR1006
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--CUSTOMS INTERVENTION	99x	O	TR1006
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--INFORMATION TYPE	99x	O	TR1006
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--RESPONSE CODE	99x	O	TR1002
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

MESSAGE

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

---RESULTS OF CONTROL

Control indicator	R	an2	41	
-------------------	---	-----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---AMENDMENT REJECTION MOTIVATION

Amendment rejection motivation code	R	n1	45	
-------------------------------------	---	----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---AAR/AER REJECTION REASON

AAR/AER rejection reason code	R	n..2	43	
-------------------------------	---	------	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---ATR REJECTION REASON				
ATR rejection reason code	R	n..2	44	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---CONTROL RESULT CODE				
Control result code	R	an2	47	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---COUNTRY				
Country code	R	a2	8	
TCC entry date	R	n8		
NCTS entry date	R	n8		
Geo-nomenclature code	O	n3	16	
Country regime code	R	an3	11	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---COUNTRY REGIME				
Country regime code	R	an3	11	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---CUSTOMS OFFICE GEO INFO

Geo info code	R	an..6	15	
---------------	---	-------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---CURRENCY CODE

Currency	R	an3	48	
Rate value	R	n..8,6		

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---DISCREPANCIES SOLVED NOTIFICATION

Discrepancies solved notification code	R	an..2	69	
--	---	-------	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---DIVERSION REJECTION REASON				
Diversion rejection reason code	R	n..2	46	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---DOCUMENT TYPE				
Document type	R	an..4	13	
Transport document	R	n1	27	R230
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
---GUARANTEE TYPE				
Guarantee type	R	an1	51	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---GUARANTEE MONITORING				
Guarantee monitoring code	R	n1	50	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---INVALID GUARANTEE REASON				
Invalid guarantee reason code	R	an..3	52	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---LANGUAGE CODE				
Language code	R	a2	12	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---PACKAGING CODE				
Kind of packages	R	an..3	17	R456
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---ROLE				
Role	R	an..3	56	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SENSITIVE GOODS CODE

Commodity code (taric code)	R	an..6	62	R445
Sensitive goods code	O	n..2	64	R445
Reference quantity	O	n..6		
Unit of measure code	O	an..3	59	
EEC territory limitation	R	n1	27	R230

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SPECIAL MENTION CODE

Additional information coded	R	an..5	39	
------------------------------	---	-------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---STATISTICS TYPE

Statistics type	R	an..4		
-----------------	---	-------	--	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---TRAFFIC TYPE				
Traffic type	R	an..3	20	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---CUSTOMS OPERATION STATE TYPE				
Customs Operation State Types	R	an..3	58	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---UNIT OF MEASURE				
Unit of measure code	R	an..3	59	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---UN/LOCODE				
Country code	R	a2	8	
UN/LOCODE id	R	a3		R460
UN/LOCODE name	R	an..29		R422
-----ACTION				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---TRANSPORT MODE

Transport mode	R	n..2	18	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---QUERY ON GUARANTEE TYPE

Query identifier	R	n1	54	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SPECIFIC NOTES CODE

Specific notes code	R	an..6	67	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099

---COMPLEMENTARY CODE

Complementary code	R	n1	86	
--------------------	---	----	----	--

-----LANGUAGE SPECIFIC DATA

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---EXPORT QUERY REASON CODE				
Export_Query Reason Code	R	an..3	89	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---INCOTERM CODE				
Incoterm Code	R	a3	90	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---NATURE OF TRANSACTION CODE				
Nature of transaction code	R	n..2	91	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

---PROCEDURE REQUESTED

Procedure requested	R	an2	92	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---PREVIOUS PROCEDURE

Previous Procedure	R	an2	93	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---REPRESENTATIVE STATUS CODE

Representative status code	R	n1	94	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---RISK ANALYSIS RESULT CODE

Risk Analysis result code	R	an1	95	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SPECIFIC CIRCUMSTANCE INDICATOR

Specific Circumstance Indicator	R	a1	96	
---------------------------------	---	----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---SUMMARY DECLARATION REJECTION REASON CODE

Summary Declaration rejection reason code	R	n..2	97	
---	---	------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---TYPE OF TAX

Type of tax	R	an3	98	
-------------	---	-----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---WAREHOUSE TYPE

Warehouse type	R	a1	99	
----------------	---	----	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---UN DANGEROUS GOODS CODE				
UN dangerous goods code	R	an4	101	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---COMMUNITY NATIONAL PROCEDURE				
Community / National Procedure	R	an3	102	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---PREVIOUS DOCUMENT CATEGORY				
Previous Document Category	R	a1	103	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---METHOD OF PAYMENT				
Method of payment	R	a1	104	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---TRANSPORT CHARGES METHOD OF PAYMENT

Transport charges/ Method of Payment	R	a1	116	
--------------------------------------	---	----	-----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---DECLARATION TYPE

Type of declaration	R	an..9	31	
---------------------	---	-------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---DECLARATION TYPE (BOX 1.2)

Type of declaration (Box 1.2)	R	a1	87	
-------------------------------	---	----	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
---------------	---	----	----	--

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---INFORMATION				
Information Code	R	n2	119	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---PREVIOUS DOCUMENT TYPE				
Previous document type	R	an..6	14	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---REQUESTED INFORMATION				
Requested Information Code	R	n1	118	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---ITEM NUMBER REJECTION REASON CODE				
Item number rejection reason code	R	n..2	106	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE032	

Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---CUSTOMS INTERVENTION				
Customs Intervention code	R	an..4	108	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---INFORMATION TYPE				
Information type	R	n..2	109	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---RESPONSE CODE				
Response Code	R	n..2	29	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE034	

5. Message Structure for: IE034

IE034	(CD034A)	QUERY ON GUARANTEES	(C_GUA_QUE)
-------	----------	---------------------	-------------

MESSAGE	1x	R	
---(REQUESTER PRINCIPAL) TRADER	1x	D	R265 R266 R275
---(GUARANTEE) COUNTRY	1x	D	C227
---(REQUESTER) CUSTOMS OFFICE	1x	D	R265 R266
---(GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE	1x	D	R265 R266
---(RECOVERY) CUSTOMS OFFICE	1x	D	R262 R265
---GUARANTEE REFERENCE	99x	R	
-----GUARANTEE QUERY	1x	R	
----- (OWNER PRINCIPAL) TRADER	1x	D	R275
-----ACCESS CODE	1x	D	C034 R270

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE034	

MESSAGE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE035	

5. Message Structure for: IE035

IE035	(CC035A)	RECOVERY NOTIFICATION	(E_REC_NOT)
-------	----------	-----------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(PRINCIPAL) TRADER	1x	R
---GUARANTOR	1x	O
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE035	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Acceptance date	R	n8		
Recovery notification date	R	n8		
Recovery notification text	O	an..350		
Recovery notification text LNG	O	a2	12	TR0099
Amount claimed	R	n..15,2		
Currency	R	an3	48	R267

---(PRINCIPAL) TRADER

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

---GUARANTOR

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

---(DEPARTURE) CUSTOMS OFFICE

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

---(COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE037	

5. Message Structure for: IE037

IE037	(CD037A)	RESPONSE QUERY ON GUARANTEES	(C_GUA_RSP)
-------	----------	------------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE037	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---(REQUESTER PRINCIPAL) TRADER				
TIN	R	an..17		
---(GUARANTEE) CUSTOMS OFFICE				
Reference number	R	an8		
---(REQUESTER) CUSTOMS OFFICE				
Reference number	R	an8		
---(GUARANTEE SIMPLIFICATION) CUSTOMS OFFICE				
Reference number	R	an8		
---(RECOVERY) CUSTOMS OFFICE				
Reference number	R	an8		
---GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		TR0301
Acceptance date	R	n8		
Guarantee type	R	an1	51	
Guarantee monitoring code	R	n1	50	
-----GUARANTEE QUERY				
Query identifier	R	n1	54	
Period from date	D	n8		C226 TR0705
Period to date	D	n8		C226 TR0705
----- (OWNER PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		R012
-----USAGE				
Document/reference number	R	an..21		
Covered amount	R	n..15,2		
Currency	R	an3	48	R267
Lock date	R	n8		
Arrival date	O	n8		R264

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE037	

Date of release	O	n8		
-----EXPOSURE				
Exposure	R	n..15,2		
Exposure counter	R	n..8		
Balance	D	n..15,2		C286
Currency	R	an3	48	R267
-----GUARANTOR				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2		
NAD LNG	O	a2	12	TR0099
Contact person	O	an..35		
Phone number	O	an..35		
Fax number	O	an..12		
Telex number	O	an..35		
E-mail address	O	an..70		
Language code	O	a2	12	
TIN	O	an..17		R012
-----GUARANTOR OTHER ADDRESSES				
Address type	R	a1	25	
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2		
NAD LNG	O	a2	12	TR0099
Contact person	O	an..35		
Phone number	O	an..35		
Fax number	O	an..12		
Telex number	O	an..35		
E-mail address	O	an..70		
Language code	O	a2	12	
-----COMPREHENSIVE GUARANTEE				
Reference amount	D	n..15,2		C231
Percentage of reference amount	D	n..3		C231 R269 TR9060
Guarantee amount	O	n..15,2		R271
Currency	R	an3	48	R267
Number of certificates	R	n..8		
Validity date	R	n8		
Invalidity date	O	n8		
Invalidity reason code	O	an3		
Invalidity reason	O	an..350		
Invalidity reason LNG	O	a2	12	TR0099
Liability liberation date	O	n8		
Limited validity (sensitive goods)	R	n1	27	R230
Restricted use (suspended goods)	R	n1	27	R230
-----GOODS ITEM				
Commodity code	D	an..22		C230 TR0102 TR9050
Sensitive goods code	O	n..2	64	R156
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE037	

-----VALIDITY LIMITATION EC

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

-----VALIDITY LIMITATION NON EC

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

-----INDIVIDUAL GUARANTEE BY GUARANTOR

Guarantee amount	R	n..15,2		
------------------	---	---------	--	--

Currency	R	an3	48	R267
----------	---	-----	----	------

-----GOODS ITEM

Commodity code	D	an..22		C230 TR0102 TR9050
----------------	---	--------	--	--------------------------

Sensitive goods code	O	n..2	64	R156
----------------------	---	------	----	------

Goods description	R	an..280		
-------------------	---	---------	--	--

Goods description LNG	O	a2	12	TR0099
-----------------------	---	----	----	--------

----- (DEPARTURE) CUSTOMS OFFICE

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

----- (DESTINATION) CUSTOMS OFFICE

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

-----VALIDITY LIMITATION EC

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

-----VALIDITY LIMITATION NON EC

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

-----INDIVIDUAL GUARANTEE VOUCHER

Date of issue	R	n8		
---------------	---	----	--	--

Expiry date	R	n8		
-------------	---	----	--	--

Hard copy given to Principal	R	n1	27	R230
------------------------------	---	----	----	------

Limited validity (sensitive goods)	R	n1	27	R230
------------------------------------	---	----	----	------

TIR carnet	R	n1	27	R230
------------	---	----	----	------

Voucher amount	D	n..15,2		C232
----------------	---	---------	--	------

Currency	D	an3	48	C232 R267
----------	---	-----	----	--------------

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE038	

5. Message Structure for: IE038

IE038	(CD038B)	RESPONSE TO MOVEMENT QUERY	(C_MVT_RSP)
MESSAGE		1x	R
---HEADER		1x	R R143
---(PRINCIPAL) TRADER		1x	R
---(CONSIGNOR) TRADER		1x	O R010
---(CONSIGNEE) TRADER		1x	D C001 R011
---(AUTHORISED CONSIGNEE) TRADER		1x	O R015
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(TRANSIT) CUSTOMS OFFICE		9x	D C030
---(DESTINATION) CUSTOMS OFFICE		1x	R
---(REQUESTER) CUSTOMS OFFICE		1x	R
---CTL_CONTROL		1x	R
---CONTROL RESULT		1x	R
---SEALS INFO		1x	O TR1100
-----SEALS ID		9999x	R
---EN ROUTE EVENT		9x	D R240 R241
-----INCIDENT		1x	O
-----SEALS INFO		1x	O
-----SEALS ID		9999x	R
-----TRANSHIPMENT		1x	O
-----CONTAINERS		99x	O
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R
-----SGI CODES		9x	O R155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188
---ITINERARY		99x	D C186 C587
---RISK ANALYSIS		999x	D C186 R821 R846
---(CARRIER) TRADER		1x	D C186 R181
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE038	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Type of declaration	R	an..9	31	R909 R911
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17	IE_GR CL10029	C186 R041
Agreed location of goods	D	an..35		C186 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C186 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C186 R041
Transport mode at border	D	n..2	18	C599
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036
Containerised indicator	R	n1	27	R230
Acceptance date	R	n8		
Issuing date	R	n8		
NCTS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	R	n..11,3		
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE038	

Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C111
Holder ID TIR	D	an..17		C904
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---(REQUESTER) CUSTOMS OFFICE				
Reference number	R	an8		
---CTL_CONTROL				
Transit operation state type	R	an..3	58	R605
Other movement information response	O	an..350		
Other movement information response LNG	O	a2	12	TR0099
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE038	

Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---EN ROUTE EVENT				
Place	R	an..35		
Place LNG	O	a2	12	TR0099
Country code	R	a2	9	
-----INCIDENT				
Incident flag	D	n1	27	TR9030
Incident information	O	an..350		
Incident information LNG	O	a2	12	TR0099
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	
-----SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
-----TRANSHIPMENT				
New transport means identity	O	an..27		R190
New transport means identity LNG	O	a2	12	TR0099
New transport means nationality	O	a2	8	R190
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	
-----CONTAINERS				
Container number	R	an..17		R190
---GOODS ITEM				
Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R020 R079 TR0100
Previous document reference	R	an..35		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE038	

Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13	C901 R079 TR0103
Document reference	D	an..35		C902 TR0015 TR0016
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----SPECIAL MENTIONS

Additional information coded	R	an..5	39	R080 TR0101
Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075

----- (CONSIGNOR) TRADER

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

----- (CONSIGNEE) TRADER

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

-----CONTAINERS

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

-----PACKAGES

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

-----SGI CODES

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

----- (CONSIGNOR-SECURITY) TRADER

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

----- (CONSIGNEE-SECURITY) TRADER

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE038	

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

---ITINERARY

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

---RISK ANALYSIS

Item Number involved	O	n..5		R824 R875
Risk Analysis result code	R	an..5		TR9175
Risk Analysis text	O	an..350		
Risk Analysis LNG	O	a2	12	TR0099

---(CARRIER) TRADER

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

---(CONSIGNOR-SECURITY) TRADER

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

---(CONSIGNEE-SECURITY) TRADER

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE043	

5. Message Structure for: IE043

IE043	(CC043A)	UNLOADING PERMISSION	(E_ULD_PER)
MESSAGE		1x	R R195
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	D C027
---(CONSIGNOR) TRADER		1x	D C026 R010
---(CONSIGNEE) TRADER		1x	D C001 C026 R011
---(DESTINATION) TRADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	D C027
---(PRESENTATION OFFICE) CUSTOMS OFFICE		1x	R
---CTL_CONTROL		1x	O
---SEALS INFO		1x	D C026
-----SEALS ID		9999x	R
---GOODS ITEM		999x	D C027
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	O
-----SPECIAL MENTIONS		99x	O
----- (CONSIGNOR) TRADER		1x	O R010
----- (CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R
-----SGI CODES		9x	O R155

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE043	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Type of declaration	D	an..9	31	C027
Country of destination code	D	a2	8	C026 C140
Country of dispatch/export code	D	a2	8	C026 C135
Identity of means of transport at departure (exp/trans)	D	an..27		C026 TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	C026 TR0035 TR9095
Containerised indicator	D	n1	27	C027 R230
Acceptance date	D	n8		C027
Total number of items	D	n..5		C027
Total number of packages	D	n..7		C027
Total gross mass	D	n..11,3		C027

---(PRINCIPAL) TRADER

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

---(CONSIGNOR) TRADER

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE043	

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE043	

Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
----- CONTAINERS				
Container number	R	an..17		
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060
Number of pieces	D	n..5		C060
----- SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE044	

5. Message Structure for: IE044

IE044	(CC044A)	UNLOADING REMARKS	(E_ULD_REM)
MESSAGE		1x	R
---HEADER		1x	R
---(DESTINATION) TRADER		1x	R E719
---(PRESENTATION OFFICE) CUSTOMS OFFICE		1x	R E719
---UNLOADING REMARK		1x	R
---RESULTS OF CONTROL		9x	D C210
---SEALS INFO		1x	D C200
-----SEALS ID		9999x	D R206
---GOODS ITEM		9999x	D C210 TR0007 TR0011
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	O TR0008
-----RESULTS OF CONTROL		199x	D C210 TR0012 TR0013 TR0014
-----CONTAINERS		99x	O TR0008
-----PACKAGES		99x	D TR0008
-----SGI CODES		9x	O R155 TR0008

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE044	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Identity of means of transport at departure (exp/trans)	D	an..27		TR0002
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0002
Total number of items	R	n..5		
Total number of packages	D	n..7		TR0002
Total gross mass	R	n..11,3		

---(DESTINATION) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C113

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

---UNLOADING REMARK

State of seals ok	O	n1	27	R200 R340
Unloading remark	O	an..350		
Unloading remark LNG	O	a2	12	TR0099
Conform	R	n1		R205
Unloading completion	R	n1	27	R186
Unloading date	R	n8		E721

---RESULTS OF CONTROL

Description	O	an..140		TR0006
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	D	an..35		TR0005
Corrected value	D	an..27		R150 TR0005

---SEALS INFO

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE044	

Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		TR0019
Commodity code	D	an..22		C015 R060
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	TR0103
Document reference	D	an..35		C902 TR0016
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----RESULTS OF CONTROL				
Description	O	an..140		TR0009
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	O	an..35		TR0010 TR0014 TR0018
-----CONTAINERS				
Container number	R	an..17		
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060
Number of pieces	D	n..5		C060
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE045	

5. Message Structure for: IE045

IE045	(CC045A)	WRITE-OFF NOTIFICATION	(E_WRT_NOT)
-------	----------	------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE045	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Write-off date	R	n8		

---(PRINCIPAL) TRADER

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

---GUARANTOR

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

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE050	

5. Message Structure for: IE050

IE050	(CD050B)	ATR	(C_ATR_SND)
MESSAGE		1x	R
---HEADER		1x	R R130 R143
---(PRINCIPAL) TRADER		1x	R
---(CONSIGNOR) TRADER		1x	O R010
---(CONSIGNEE) TRADER		1x	D C001 R011
---(AUTHORISED CONSIGNEE) TRADER		1x	O R015
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(TRANSIT) CUSTOMS OFFICE		9x	D C030
---(DESTINATION) CUSTOMS OFFICE		1x	R
---CONTROL RESULT		1x	R
---SEALS INFO		1x	O TR1100
-----SEALS ID		9999x	R
---GOODS ITEM		999x	R
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R
-----SGI CODES		9x	O R155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188
---ITINERARY		99x	D C186 C587
---RISK ANALYSIS		999x	D C186 R821
---(CARRIER) TRADER		1x	D C186 R181
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE050	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Type of declaration	R	an..9	31	R909 R911
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17	IE_GR CL10029	C186 R041
Agreed location of goods	D	an..35		C186 R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C186 R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		C186 R041
Transport mode at border	D	n..2	18	C599
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036
Containerised indicator	R	n1	27	R230
Acceptance date	R	n8		
Issuing date	R	n8		
NCTS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	R	n..11,3		
Binding itinerary	R	n1	27	R230
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE050	

Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 C589
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
Holder ID TIR	D	an..17		C904
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE050	

Commodity code	D	an..22		C015 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	R020 R079 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13	C901 R079 TR0103
Document reference	D	an..35		C902 TR0015 TR0016
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099

-----SPECIAL MENTIONS

Additional information coded	R	an..5	39	R080 TR0101
Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075

----- (CONSIGNOR) TRADER

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

----- (CONSIGNEE) TRADER

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

-----CONTAINERS

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE050	

-----PACKAGES

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

-----SGI CODES

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

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

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

-----((CONSIGNEE-SECURITY) TRADER

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

---ITINERARY

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

---RISK ANALYSIS

Item Number involved	O	n..5		R824 R875
Risk Analysis result code	R	an..5		TR9175
Risk Analysis text	O	an..350		
Risk Analysis LNG	O	a2	12	TR0099

---((CARRIER) TRADER

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

---((CONSIGNOR-SECURITY) TRADER

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

---((CONSIGNEE-SECURITY) TRADER

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE050	

Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE051	

5. Message Structure for: IE051

IE051	(CC051B)	NO RELEASE FOR TRANSIT	(E_REL_NOT)
-------	----------	------------------------	-------------

MESSAGE	1x	R	
---HEADER	1x	R	R135 R143
---(PRINCIPAL) TRADER	1x	R	
---(CONSIGNOR) TRADER	1x	O	R010
---(CONSIGNEE) TRADER	1x	D	C001 R011
---(AUTHORISED CONSIGNEE) TRADER	1x	O	R015
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(TRANSIT) CUSTOMS OFFICE	9x	D	C030
---(DESTINATION) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	R	
---RESULTS OF CONTROL	9x	O	R145
---REPRESENTATIVE	1x	O	
---SEALS INFO	1x	O	E165
-----SEALS ID	9999x	R	
---GUARANTEE	9x	R	E086 E087 E088
-----GUARANTEE REFERENCE	99x	D	EC085
-----VALIDITY LIMITATION EC	1x	O	
-----VALIDITY LIMITATION NON EC	99x	O	
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	D	C035
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C547 C903
-----SPECIAL MENTIONS	99x	O	R027
-----RESULTS OF CONTROL	1x	R	
------(CONSIGNOR) TRADER	1x	O	R010
------(CONSIGNEE) TRADER	1x	D	C002 R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	E101
-----SGI CODES	9x	O	ER155
------(CONSIGNOR-SECURITY) TRADER	1x	D	C186 C187
------(CONSIGNEE-SECURITY) TRADER	1x	D	C186 EC188
---ITINERARY	99x	D	C186 C587
---(CARRIER) TRADER	1x	D	C186 R181
---(CONSIGNOR-SECURITY) TRADER	1x	D	C186 C187
---(CONSIGNEE-SECURITY) TRADER	1x	D	C186 EC188

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE051	

MESSAGE

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

---HEADER

Reference number	R	an..22		
Document/reference number	R	an..21		
Country of destination code	D	a2	8	C140
Agreed location of goods, code	D	an..17	IE GR CL10029	R041
Agreed location of goods	D	an..35		R041
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		R041
Place of loading, code	D	an..17		C191
Country of dispatch/export code	D	a2	8	C135
Customs sub place	D	an..17		R041
Inland transport mode	O	n..2	18	
Transport mode at border	D	n..2	18	C599 E170
Identity of means of transport at departure (exp/trans)	D	an..27		TR0002 TR0035 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	E701 TR0002 TR0035 TR9095
Identity of means of transport crossing border	D	an..27		C011 E702
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 E703 R036
Type of means of transport crossing border	O	n..2	18	
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
NCTS accompanying document language code	R	a2	12	E704
Total number of items	R	n..5		
Total number of packages	O	n..7		TR0002
Total gross mass	R	n..11,3		
Declaration date	R	n8		
Declaration place	R	an..35		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE051	

Declaration place LNG	O	a2	12	TR0099
No release motivation	O	an..350		
No release motivation LNG	O	a2	12	TR0099
Specific Circumstance Indicator	D	a1	96	C186 R825
Transport charges/ Method of Payment	D	a1	116	C186
Commercial Reference Number	D	an..70		C186 C547 R876
Security	O	n1	117	R229
Conveyance reference number	D	an..35		C531
Place of unloading, code	D	an..35		C186 EC589
Place of unloading LNG	O	a2	12	TR0099
Type of declaration(ED)	R	an..5	31	R909 R911

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C111 C236 E105 E120 E150 E171
Holder ID TIR	D	an..17		C904 E105 E120 E150 E171
TIN type	D	n1	E4	E705

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E100
TIN type	D	n1	E4	E705

---(CONSIGNEE) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E100
TIN type	D	n1	E4	E705

---(AUTHORISED CONSIGNEE) TRADER

TIN	R	an..17		
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E102 E600 ER901
------------------	---	-----	--	-----------------------

---(TRANSIT) CUSTOMS OFFICE

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE051	

Reference number	R	an8		E600 R906 R907 R908 R910
Arrival Time	D	n12		EC598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		E103 E110 E600 ER901 R904 R905
---CONTROL RESULT				
Control date	R	n8		
Control result code	R	an2	47	R903
Date limit	O	n8		
---RESULTS OF CONTROL				
Description	O	an..140		TR0006
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
---REPRESENTATIVE				
Name	R	an..35		
Representative capacity	O	an..35		
Representative capacity LNG	O	a2	12	TR0099
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GUARANTEE				
Guarantee type	R	an1	51	C900
-----GUARANTEE REFERENCE				
Other guarantee reference	D	an..35		C130 R900
Access code	D	an4		EC086
Guarantee reference number (GRN)(ED)	D	an..24		E089 EC125 TR0301
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230
-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231
---GOODS ITEM				
Item number	R	n..5		R005 R007
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186
Statistical value	O	n..15,2		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE051	

Goods description(ED)	R	an..140		
Type of declaration(ED)	D	an..5	31	C045
Commodity code(ED)	D	n..10		C015 E160 E172 ER060 ER470

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	E200 R020 TR0100
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
Cargo Manifest Line/Year	O	n4		E220 E301 E302 E303 E304
Cargo Manifest Line/Custom ID	O	n4		E301 E302 E303 E304
Cargo Manifest Line/Document Number	O	n..3	E1	E301 E302 E303 E304
Cargo Manifest Line/Serial number	O	n..7		E301 E302 E303 E304
Cargo Manifest Line/Line	O	n..3		E301 E302 E303 E304
MRN EDE	O	an18		E210 E220
Line EDE	O	n..6		
Net Mass EDE	O	n..12,3		
Additional Units EDE	O	n..12,3		
Previous document reference(ED)	D	an..20		E200 E220 E230
Cargo Manifest Line/Kind of Packages	O	an..3	17	E301 E302 E303 E304 E305
Cargo Manifest Line/Quantity	O	n..11,3		E301 E302 E303 E304

-----PRODUCED DOCUMENTS/CERTIFICATES

Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
Document type(ED)	R	an..4	13	C901 E180 TR0103
Document reference(ED)	D	an..35		C902 E140 E176 E181

-----SPECIAL MENTIONS

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE051	

Export from country	D	a2	63	C075 R075
-----RESULTS OF CONTROL				
Description	O	an..140		TR0009
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	TR0003
Pointer to the attribute	O	an..35		TR0010 TR0014
----- (CONSIGNOR) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E100
TIN type	D	n1	E4	E705
----- (CONSIGNEE) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		E100
TIN type	D	n1	E4	E705
-----CONTAINERS				
Container number	R	an..17		E177
-----PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Number of packages	D	n..5		C060 TR0022
Number of pieces	D	n..5		C060
Kind of packages(ED)	R	an..3	17	
-----SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E100
TIN type	D	n1	E4	E705
----- (CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE051	

TIN	D	an..17		C596 E100
TIN type	D	n1	E4	E705
---ITINERARY				
Country of routing code	R	a2	8	
---(CARRIER) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
TIN type	D	n1	E4	E705
---(CONSIGNOR-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572 E100
TIN type	D	n1	E4	E705
---(CONSIGNEE-SECURITY) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE054	

5. Message Structure for: IE054

IE054	(CC054A)	REQUEST OF RELEASE	(E_REQ_REL)		
MESSAGE			1x	R	
---HEADER			1x	R	
---(PRINCIPAL) TRADER			1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE			1x	R	E719

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE054	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Release requested	R	n1	27	R230
Date of release request	R	n8		E721

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		R012 R174
Holder ID TIR	D	an..17		C904

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE055	

5. Message Structure for: IE055

IE055	(CC055A)	GUARANTEE NOT VALID	(E_GUA_INV)
-------	----------	---------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE055	

MESSAGE

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

---HEADER

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

---(PRINCIPAL) TRADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

---GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		
----------------------------------	---	--------	--	--

-----INVALID GUARANTEE REASON

Invalid guarantee reason code	R	an..3	52	
Invalid guarantee reason	O	an..350		
Invalid guarantee reason LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE058	

5. Message Structure for: IE058

IE058	(CC058A)	UNLOADING REMARKS REJECTION	(E_ULD_REJ)	
MESSAGE			1x	R
---HEADER			1x	R
---FUNCTIONAL ERROR			999x	D R123

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE058	

MESSAGE

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

---HEADER

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

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE059	

5. Message Structure for: IE059

IE059	(CD059A)	CANCEL ENQUIRY NOTIFICATION	(C_CAN_ENQ)
-------	----------	-----------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(REQUESTED) CUSTOMS OFFICE	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE059	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Cancel enquiry notification date	R	n8		
Cancel enquiry notification remarks	O	an..350		
Cancel enquiry notification remarks LNG	O	a2	12	TR0099

---(DEPARTURE) CUSTOMS OFFICE

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

---(REQUESTED) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE060	

5. Message Structure for: IE060

IE060	(CC060A)	CONTROL DECISION NOTIFICATION	(E_CTR_DEC)
-------	----------	-------------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE060	

MESSAGE

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

---HEADER

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

---(PRINCIPAL) TRADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE062	

5. Message Structure for: IE062

IE062	(CC062A)	RELEASE REQUEST REJECTION	(E_REQ_REJ)	
MESSAGE			1x	R
---HEADER			1x	R
---(PRINCIPAL) TRADER			1x	R
---(DEPARTURE) CUSTOMS OFFICE			1x	R
---FUNCTIONAL ERROR			999x	D
				R123

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE062	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Release requested	R	n1	27	
Date of release request	R	n8		
Date of release request rejection	R	n8		
Release request rejection reason	O	an..350		
Release request rejection reason LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE063	

5. Message Structure for: IE063

IE063	(CD063A)	RECOVERY COMMUNICATION	(C_REC_COM)		
MESSAGE			1x	R	R170
---HEADER			1x	R	
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE			1x	R	
---(TRANSIT DECLARED) CUSTOMS OFFICE			9x	O	
---(DESTINATION DECLARED) CUSTOMS OFFICE			1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE063	

MESSAGE

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

---HEADER

Document/reference number	R	an..21
Recovery communication date	O	n8

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

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

---(TRANSIT DECLARED) CUSTOMS OFFICE

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

---(DESTINATION DECLARED) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE070	

5. Message Structure for: IE070

IE070	(CD070A)	NOTIFICATION OF SYSTEM UNAVAILABILITY TO CD	(C_UNA_COM)	
MESSAGE			1x	R
---COUNTRY			1x	R
-----ACTION			9x	R
-----SYSTEM UNAVAILABILITY			99x	R
				TR0704

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE070	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
---COUNTRY				
Country code	R	a2	8	
-----ACTION				
Operation	R	a1	24	R411
-----SYSTEM UNAVAILABILITY				
Business functionality	R	a1	68	
Downtime from	R	n12		R660 TR0703 TR9020
System unavailability type	R	a1	79	TR0700 TR0702
Downtime to	D	n12		C400 R660 TR0703 TR9020
Explanation	O	an..350		
Explanation LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE071	

5. Message Structure for: IE071

IE071	(CD071A)	NOTIFICATION OF SYSTEM UNAVAILABILITY TO ND	(C_UNA_NAT)
MESSAGE		1x	R
---COUNTRY		99x	R
-----ACTION		9x	R
-----SYSTEM UNAVAILABILITY		99x	R
			TR0704

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE071	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
---COUNTRY				
Country code	R	a2	8	
-----ACTION				
Operation	R	a1	24	R411
-----SYSTEM UNAVAILABILITY				
Business functionality	R	a1	68	
Downtime from	R	n12		R660 TR0703 TR9020
System unavailability type	R	a1	79	TR0702
Downtime to	D	n12		C400 R660 TR0703 TR9020
Explanation	O	an..350		
Explanation LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE100	

5. Message Structure for: IE100

IE100	(CC100A)	ASK FOR DOCUMENTS	(E_ASK_DOC)
-------	----------	-------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE100	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Ask for documents text	R	an..350		
Ask for documents text LNG	O	a2	12	TR0099

---(DESTINATION) TRADER

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE114	

5. Message Structure for: IE114

IE114	(CD114A)	ATR REQUEST	(C_ATR_REQ)
-------	----------	-------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE114	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Country of departure code	R	a2	9	

---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE115	

5. Message Structure for: IE115

IE115	(CD115B)	ATR RESPONSE	(C_ATR_RSP)
MESSAGE		1x	R
---HEADER		1x	R R143
---(PRINCIPAL) TRADER		1x	D TR0200
---(CONSIGNOR) TRADER		1x	D R010 TR0201
---(CONSIGNEE) TRADER		1x	D C001 R011 TR0201
---(AUTHORISED CONSIGNEE) TRADER		1x	D R015 TR0201
---(DEPARTURE) CUSTOMS OFFICE		1x	D TR0216
---(TRANSIT) CUSTOMS OFFICE		9x	D C030 TR0201
---(DESTINATION) CUSTOMS OFFICE		1x	D TR0200
---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE		1x	R
---CONTROL RESULT		1x	D TR0200
---SEALS INFO		1x	D TR0201 TR1100
-----SEALS ID		9999x	R
---GOODS ITEM		999x	D TR0200
-----PREVIOUS ADMINISTRATIVE REFERENCES		9x	D C035
-----PRODUCED DOCUMENTS/CERTIFICATES		99x	D C547 C903
-----SPECIAL MENTIONS		99x	O
------(CONSIGNOR) TRADER		1x	O R010
------(CONSIGNEE) TRADER		1x	D C002 R011
-----CONTAINERS		99x	D C055
-----PACKAGES		99x	R
-----SGI CODES		9x	O R155
------(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187
------(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188
---ITINERARY		99x	D C186 C587 TR0201
---RISK ANALYSIS		999x	D C186 R821 R846 TR0201
---(CARRIER) TRADER		1x	D C186 R181 TR0201
---(CONSIGNOR-SECURITY) TRADER		1x	D C186 C187 TR0201
---(CONSIGNEE-SECURITY) TRADER		1x	D C186 C188 TR0201

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE115	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Type of declaration	D	an..9	31	R909 R911 TR0200
Country of destination code	D	a2	8	C140 TR0201
Agreed location of goods, code	D	an..17	IE_GR CL10029	C186 R041 TR0201
Agreed location of goods	D	an..35		C186 R041 TR0201
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17		C186 R041 TR0201
Place of loading, code	D	an..17		C191 TR0201
Country of dispatch/export code	D	a2	8	C135 TR0201
Customs sub place	D	an..17		C186 R041 TR0201
Transport mode at border	D	n..2	18	C599 TR0201
Identity of means of transport at departure (exp/trans)	D	an..27		TR0035 TR0201 TR9090
Identity of means of transport at departure LNG	O	a2	12	TR0099
Nationality of means of transport at departure	D	a2	8	TR0035 TR0201 TR9095
Identity of means of transport crossing border	D	an..27		C011 TR0201
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010 R036 TR0201
Containerised indicator	D	n1	27	R230 TR0200
Acceptance date	D	n8		TR0200
Issuing date	D	n8		TR0200
NCTS accompanying document language code	D	a2	12	TR0200

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE115	

Total number of items	D	n..5		TR0200
Total number of packages	D	n..7		R105 TR0201
Total gross mass	D	n..11,3		TR0200
Binding itinerary	D	n1	27	R230 TR0200
ATR rejection reason code	D	n..2	44	TR0202 TR0216
ATR rejection reason	D	an..350		C340 TR0203 TR0216
ATR rejection reason LNG	O	a2	12	TR0099
Specific Circumstance Indicator	D	a1	96	C186 R825 TR0201
Transport charges/ Method of Payment	D	a1	116	C186 TR0201
Commercial Reference Number	D	an..70		C186 C547 R876 TR0201
Security	D	n1	117	R229 TR0201
Conveyance reference number	D	an..35		C531 TR0201
Place of unloading, code	D	an..35		C186 C589 TR0201
Place of unloading LNG	O	a2	12	TR0099
---(PRINCIPAL) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
Holder ID TIR	D	an..17		C904
---(CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(AUTHORISED CONSIGNEE) TRADER				
TIN	R	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		R901
---(TRANSIT) CUSTOMS OFFICE				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE115	

Reference number	R	an8		R906 R907 R908 R910
Arrival Time	D	n12		C598 R660
---(DESTINATION) CUSTOMS OFFICE				
Reference number	R	an8		R901 R904 R905
---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE				
Reference number	R	an8		
Guarantee not valid for country	R	n1	27	R230
---CONTROL RESULT				
Control result code	R	an2	47	R903
Date limit	R	n8		
---SEALS INFO				
Seals number	R	n..4		
-----SEALS ID				
Seals identity	R	an..20		
Seals identity LNG	O	a2	12	TR0099
---GOODS ITEM				
Item number	R	n..5		R005 R007
Commodity code	D	an..22		C015 R470 TR0102
Type of declaration	D	an..9	31	C045
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		
Net mass	O	n..11,3		
Country of dispatch/export code	D	a2	8	C135
Country of destination code	D	a2	8	C140
Transport charges/ Method of Payment	D	a1	116	C186 C576 TR9120
Commercial Reference Number	D	an..70		C186 C547 R876
UN dangerous goods code	O	an4	101	C186
-----PREVIOUS ADMINISTRATIVE REFERENCES				
Previous document type	R	an..6	14	R020 R079 TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	C901 R079 TR0103
Document reference	D	an..35		C902 TR0015 TR0016
Document reference LNG	O	a2	12	TR0099
Complement of information	O	an..26		
Complement of information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE115	

Additional information coded	R	an..5	39	R080 TR0101
Export from EC	D	n1	27	C075 R075
Export from country	D	a2	63	C075 R075
----- (CONSIGNOR) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- (CONSIGNEE) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
----- CONTAINERS				
Container number	R	an..17		
----- PACKAGES				
Marks & numbers of packages	D	an..42		C060
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5		C060 TR0022
Number of pieces	D	n..5		C060
----- SGI CODES				
Sensitive goods code	O	n..2	64	R156
Sensitive quantity	R	n..11,3		
----- (CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
----- (CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596
--- ITINERARY				
Country of routing code	R	a2	8	
--- RISK ANALYSIS				
Item Number involved	O	n..5		R824 R875
Risk Analysis result code	R	an..5		TR9175

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE115	

Risk Analysis text	O	an..350		
Risk Analysis LNG	O	a2	12	TR0099
---(CARRIER) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
---(CONSIGNOR-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C572
---(CONSIGNEE-SECURITY) TRADER				
Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
Country code	R	a2	8	
NAD LNG	O	a2	12	TR0099
TIN	D	an..17		C596

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE118	

5. Message Structure for: IE118

IE118	(CD118A)	NCF	(C_NCF_NOT)	
MESSAGE			1x	R
---HEADER			1x	R
---(DEPARTURE) CUSTOMS OFFICE			1x	R
---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE			1x	R
---PASSAGE			1x	R
---EN ROUTE EVENT			9x	O
-----INCIDENT			1x	O
-----SEALS INFO			1x	O
-----SEALS ID			9999x	R
-----TRANSHIPMENT			1x	O
-----CONTAINERS			99x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE118	

MESSAGE

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

---HEADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

---(ACTUAL OFFICE OF TRANSIT) CUSTOMS OFFICE

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

---PASSAGE

Date of passage	R	n8		
-----------------	---	----	--	--

---EN ROUTE EVENT

Place	R	an..35		
Place LNG	O	a2	12	TR0099
Country code	R	a2	9	

-----INCIDENT

Incident flag	D	n1	27	R230 TR9030
Incident information	O	an..350		
Incident information LNG	O	a2	12	TR0099
Endorsement date	O	n8		
Endorsement authority	O	an..35		
Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	

-----SEALS INFO

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

-----SEALS ID

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

-----TRANSHIPMENT

New transport means identity	O	an..27		R190
New transport means identity LNG	O	a2	12	TR0099
New transport means nationality	O	a2	8	R190
Endorsement date	O	n8		
Endorsement authority	O	an..35		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE118	

Endorsement authority LNG	O	a2	12	TR0099
Endorsement place	O	an..35		
Endorsement place LNG	O	a2	12	TR0099
Endorsement country	O	a2	9	
-----CONTAINERS				
Container number	R	an..17		R190

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE140	

5. Message Structure for: IE140

IE140	(CC140A)	REQUEST ON NON-ARRIVED MOVEMENT	(E_REQ_MOV)
-------	----------	---------------------------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE140	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Date limit for response	R	n8		
Date of request on non-arrived movement	R	n8		

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012 R174
Holder ID TIR	D	an..17		C904

---(DEPARTURE) CUSTOMS OFFICE

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

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE141	

5. Message Structure for: IE141

IE141	(CC141A)	INFORMATION ABOUT NON-ARRIVED MOVEMENT	(E_MOV_RSP)
-------	----------	---	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE141	

MESSAGE

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

---HEADER

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

---(PRINCIPAL) TRADER

Name	D	an..35		C160
Street and number	D	an..35		C160
Postal code	D	an..9		C160
City	D	an..35		C160
Country code	D	a2	8	C160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R174
Holder ID TIR	D	an..17		C904

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

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

---(PRESENTATION OFFICE) CUSTOMS OFFICE

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

---ENQUIRY

TC11 delivered by Customs	R	n1	27	R228 R230
Delivery date TC11	D	n8		C220
Information text	D	an..140		C007
Information text LNG	O	a2	12	TR0099
Information (on paper) available	R	n1	27	R230

---(ACTUAL CONSIGNEE) TRADER

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE141	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE142	

5. Message Structure for: IE142

IE142	(CD142A)	ENQUIRY REQUEST	(C_ENQ_REQ)
-------	----------	-----------------	-------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE	1x	R	
---(REQUESTED) CUSTOMS OFFICE	1x	R	
---ENQUIRY	1x	R	
---(ACTUAL CONSIGNEE) TRADER	1x	D	C009
---INFORMATION	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE142	

MESSAGE

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

---HEADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

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

---(REQUESTED) CUSTOMS OFFICE

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

---ENQUIRY

Enquiry date	R	n8		
TC11 delivered by Customs	R	n1	27	R230
Delivery date TC11	D	n8		C220

---(ACTUAL CONSIGNEE) TRADER

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

---INFORMATION

Information (on paper) available	R	n1	27	R230
Information text	D	an..140		C007
Information text LNG	O	a2	12	TR0099
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE143	

5. Message Structure for: IE143

IE143	(CD143A)	ENQUIRY RESPONSE	(C_ENQ_NEG)
-------	----------	------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE	1x	R
---(REQUESTED) CUSTOMS OFFICE	1x	R
---ENQUIRY	1x	R
---INFORMATION	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE143	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Date of enquiry response	R	n8		

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

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

---(REQUESTED) CUSTOMS OFFICE

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

---ENQUIRY

Return Copy returned on	D	n8		C012
Response Code	R	n..2	29	
Response Information	D	an..140		C013
Response Information LNG	O	a2	12	TR0099

---INFORMATION

Information (on paper) available	R	n1	27	R230
Information text	D	an..140		C007
Information text LNG	O	a2	12	TR0099
Contact Person at Destination	O	an..140		
Contact Person at Destination LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE144	

5. Message Structure for: IE144

IE144	(CD144A)	ENQUIRY INFORMATION	(C_ENQ_INF)
MESSAGE		1x	R
---HEADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	D C008
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE		1x	R
---ENQUIRY		1x	R
---ENQUIRY INFORMATION		99x	R
---(COMPETENT AUTHORITY OF DESTINATION) CUSTOMS OFFICE		1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE144	

MESSAGE

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

---HEADER

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

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
Address	O	an..140		
Address LNG	O	a2	12	TR0099
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
Address	O	an..140		
Address LNG	O	a2	12	TR0099
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

---ENQUIRY

Enquiry request date	R	n8		
Information from Principal available	R	n1	27	R230

---ENQUIRY INFORMATION

Information Code	R	n2	119	R001
Information text	D	an..140		C320
Information text LNG	O	a2	12	TR0099

---(COMPETENT AUTHORITY OF DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE145	

5. Message Structure for: IE145

IE145	(CD145A)	ENQUIRY INFORMATION REQUEST	(C_INF_REQ)
-------	----------	-----------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE	1x	R
---ENQUIRY	1x	R
---(COMPETENT AUTHORITY OF DESTINATION) CUSTOMS OFFICE	1x	R
---REQUEST FOR ENQUIRY INFORMATION	99x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE145	

MESSAGE

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

---HEADER

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

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

---ENQUIRY

Enquiry request date	R	n8		
----------------------	---	----	--	--

---(COMPETENT AUTHORITY OF DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099
Reply Address	O	an..140		
Reply Address LNG	O	a2	12	TR0099

---REQUEST FOR ENQUIRY INFORMATION

Requested Information Code	R	n1	118	R002
Requested Information Text	D	an..140		C330
Requested Information Text LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE150	

5. Message Structure for: IE150

IE150	(CD150A)	RECOVERY REQUEST	(C_REC_REQ)	
MESSAGE			1x	R
---HEADER			1x	R
---INFORMATION			1x	R
---GUARANTEE INFORMATION			99x	D
-----GUARANTOR			1x	D
---(COMPETENT AUTHORITY OF REQUESTED COUNTRY) CUSTOMS OFFICE			1x	R
---(COMPETENT AUTHORITY OF REQUESTING COUNTRY) CUSTOMS OFFICE			1x	R
---RECOVERY			1x	R
				C004
				C014

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE150	

MESSAGE

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

---HEADER

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

---INFORMATION

Information text	R	an..140		
Information text LNG	O	a2	12	TR0099
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

---GUARANTEE INFORMATION

Guarantee reference number (GRN)	R	an..24		
----------------------------------	---	--------	--	--

-----GUARANTOR

Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
NAD LNG	O	a2	12	TR0099
Contact details in country of competent authority	R	an..140		
TIN	O	an..17		

---(COMPETENT AUTHORITY OF REQUESTED COUNTRY) CUSTOMS OFFICE

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

---(COMPETENT AUTHORITY OF REQUESTING COUNTRY) CUSTOMS OFFICE

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

---RECOVERY

Recovery communication date	R	n8		
-----------------------------	---	----	--	--

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE151	

5. Message Structure for: IE151

IE151	(CD151A)	RECOVERY ACCEPTANCE NOTIFICATION	(C_REC_ACC)
MESSAGE		1x	R
---HEADER		1x	R
---INFORMATION		1x	O
---GUARANTEE INFORMATION		99x	D C025
-----GUARANTOR		1x	D C014
---(COMPETENT AUTHORITY OF REQUESTED COUNTRY) CUSTOMS OFFICE		1x	R
---(COMPETENT AUTHORITY OF REQUESTING COUNTRY) CUSTOMS OFFICE		1x	R
---RECOVERY		1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE151	

MESSAGE

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

---HEADER

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

---INFORMATION

Information (on paper) available	O	n1	27	R230
Information text	R	an..140		
Information text LNG	O	a2	12	TR0099
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

---GUARANTEE INFORMATION

Guarantee reference number (GRN)	R	an..24		
----------------------------------	---	--------	--	--

-----GUARANTOR

Name	R	an..35		
Street and number	R	an..35		
Postal code	R	an..9		
City	R	an..35		
NAD LNG	O	a2	12	TR0099
Contact details in country of competent authority	R	an..140		
TIN	O	an..17		

---(COMPETENT AUTHORITY OF REQUESTED COUNTRY) CUSTOMS OFFICE

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

---(COMPETENT AUTHORITY OF REQUESTING COUNTRY) CUSTOMS OFFICE

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

---RECOVERY

Recovery communication date	R	n8		
Recovery Acceptance	R	n1	27	R230

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE152	

5. Message Structure for: IE152

IE152	(CD152A)	RECOVERY DISPATCH NOTIFICATION	(C_REC_DIS)
-------	----------	--------------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE	1x	R
---(COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE	1x	R
---INFORMATION	1x	O
---RECOVERY	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE152	

MESSAGE

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

---HEADER

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

---(COMPETENT AUTHORITY OF DEPARTURE) CUSTOMS OFFICE

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

---(COMPETENT AUTHORITY FOR RECOVERY) CUSTOMS OFFICE

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

---INFORMATION

Information text	R	an..140		
Information text LNG	O	a2	12	TR0099
Contact person Details	O	an..140		
Contact person Details LNG	O	a2	12	TR0099

---RECOVERY

Collection Date	R	n8		
-----------------	---	----	--	--

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE200	

5. Message Structure for: IE200

IE200	(CD200A)	GUARANTEE CHECK	(C_GUA_CHE)
-------	----------	-----------------	-------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(INVOLVED) COUNTRY	99x	R	
---(GUARANTEE) COUNTRY	1x	D	C227
---(DESTINATION) CUSTOMS OFFICE	1x	D	C233
---CTL_CONTROL	1x	O	R526
---GUARANTEE	9x	R	
-----GUARANTEE REFERENCE	99x	R	
---GOODS ITEM	99x	D	TR0527

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE200	

MESSAGE

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

---HEADER

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

---(PRINCIPAL) TRADER

TIN	R	an..17		
-----	---	--------	--	--

---(DEPARTURE) CUSTOMS OFFICE

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

---(INVOLVED) COUNTRY

Country code	R	a2	8	
--------------	---	----	---	--

---(GUARANTEE) COUNTRY

Country code	R	a2		
--------------	---	----	--	--

---(DESTINATION) CUSTOMS OFFICE

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

---CTL_CONTROL

Sensitive goods flag	R	n1	27	R230
Suspended goods flag	R	n1	27	R230

---GUARANTEE

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

-----GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		TR0301
Access code	R	an4		
Amount concerned	R	n..15,2		
Currency	R	an3	48	R267

---GOODS ITEM

Commodity code	R	an..22		TR0102
Sensitive goods code	O	n..2	64	R156

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE201	

5. Message Structure for: IE201

IE201	(CD201A)	GUARANTEE CHECK RESULT	(C_GUA_RES)
MESSAGE		1x	R
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(GUARANTEE) CUSTOMS OFFICE		1x	D
---GUARANTEE		9x	R
-----GUARANTEE REFERENCE		99x	R
-----INVALID GUARANTEE REASON		9x	O

TR9070

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE201	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
---(PRINCIPAL) TRADER				
TIN	R	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		
---(GUARANTEE) CUSTOMS OFFICE				
Reference number	R	an8		
---GUARANTEE				
Guarantee type	R	an1	51	
-----GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		TR0301
-----INVALID GUARANTEE REASON				
Invalid guarantee reason code	R	an..3	52	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE203	

5. Message Structure for: IE203

IE203	(CD203A)	GUARANTEE USE	(C_GUA_USE)
-------	----------	---------------	-------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(INVOLVED) COUNTRY	99x	R	
---(GUARANTEE) COUNTRY	1x	D	C227
---(DESTINATION) CUSTOMS OFFICE	1x	D	C233
---CTL_CONTROL	1x	O	R526
---GUARANTEE	9x	R	
-----GUARANTEE REFERENCE	99x	R	
---GOODS ITEM	99x	D	TR0527

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE203	

MESSAGE

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

---HEADER

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

---(PRINCIPAL) TRADER

TIN	R	an..17		
-----	---	--------	--	--

---(DEPARTURE) CUSTOMS OFFICE

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

---(INVOLVED) COUNTRY

Country code	R	a2	8	
--------------	---	----	---	--

---(GUARANTEE) COUNTRY

Country code	R	a2		
--------------	---	----	--	--

---(DESTINATION) CUSTOMS OFFICE

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

---CTL_CONTROL

Sensitive goods flag	R	n1	27	R230
Suspended goods flag	R	n1	27	R230

---GUARANTEE

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

-----GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		TR0301
Access code	R	an4		
Amount concerned	R	n..15,2		
Currency	R	an3	48	R267

---GOODS ITEM

Commodity code	R	an..22		TR0102
Sensitive goods code	O	n..2	64	R156

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE204	

5. Message Structure for: IE204

IE204	(CD204A)	GUARANTEE USE CANCELLATION	(C_GUA_CAN)
-------	----------	----------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(GUARANTEE) CUSTOMS OFFICE	1x	R
---GUARANTEE	9x	R
-----GUARANTEE REFERENCE	99x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE204	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Date of usage cancellation	D	n8		C204
Date of release	D	n8		C204

---(DEPARTURE) CUSTOMS OFFICE

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

---(GUARANTEE) CUSTOMS OFFICE

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

---GUARANTEE

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

-----GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		TR0301
----------------------------------	---	--------	--	--------

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE205	

5. Message Structure for: IE205

IE205	(CD205A)	GUARANTEE USE RESULT	(C_GUA_USR)
MESSAGE		1x	R
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(GUARANTEE) CUSTOMS OFFICE		1x	D
---GUARANTEE		9x	R
-----GUARANTEE REFERENCE		99x	R
-----INVALID GUARANTEE REASON		9x	O
-----VALIDITY LIMITATION EC		1x	O
-----VALIDITY LIMITATION NON EC		99x	O
			TR9070

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE205	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
---(PRINCIPAL) TRADER				
TIN	R	an..17		
---(DEPARTURE) CUSTOMS OFFICE				
Reference number	R	an8		
---(GUARANTEE) CUSTOMS OFFICE				
Reference number	R	an8		
---GUARANTEE				
Guarantee type	R	an1	51	
-----GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		TR0301
-----INVALID GUARANTEE REASON				
Invalid guarantee reason code	R	an..3	52	
-----VALIDITY LIMITATION EC				
Not valid for EC	R	n1	27	R230
-----VALIDITY LIMITATION NON EC				
Not valid for other contracting parties	R	a2	71	R231

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE209	

5. Message Structure for: IE209

IE209	(CD209A)	CREDIT REFERENCE AMOUNT	(C_GUA_CRE)
MESSAGE		1x	R
---HEADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(GUARANTEE) CUSTOMS OFFICE		1x	R
---GUARANTEE		9x	R
-----GUARANTEE REFERENCE		99x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE209	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Arrival date	R	n8		

---(DEPARTURE) CUSTOMS OFFICE

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

---(GUARANTEE) CUSTOMS OFFICE

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

---GUARANTEE

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

-----GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		TR0301
----------------------------------	---	--------	--	--------

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE224	

5. Message Structure for: IE224

IE224	(CC224A)	INDIVIDUAL GUARANTEE VOUCHER SOLD	(E_IGV_INF)
MESSAGE		1x	R
---GUARANTOR		1x	R
---(GUARANTEE) CUSTOMS OFFICE		1x	R
---GUARANTEE REFERENCE		99x	R
----- (PRINCIPAL) TRADER		1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE224	

MESSAGE

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

---GUARANTOR

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

---(GUARANTEE) CUSTOMS OFFICE

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

---GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		
Currency	D	an3	48	C232
Access code	R	an4		
Date of issue	R	n8		
Expiry date	R	n8		
Hard copy given to Principal	R	n1	27	R230
TIR carnet	R	n1	27	R230
Voucher amount	D	n..15,2		C232
Limited validity (sensitive goods)	R	n1	27	R230

----- (PRINCIPAL) TRADER

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE225	

5. Message Structure for: IE225

IE225	(CC225A)	GUARANTEE UPDATE NOTIFICATION	(E_GUA_WUP)
MESSAGE		1x	R
---(PRINCIPAL) TRADER		1x	R
---(GUARANTEE) CUSTOMS OFFICE		1x	R
---GUARANTEE REFERENCE		1x	R
-----VALIDITY LIMITATION EC		1x	O
-----VALIDITY LIMITATION NON EC		99x	O

R650

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE225	

MESSAGE

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

---(PRINCIPAL) TRADER

TIN	R	an..17		
-----	---	--------	--	--

---(GUARANTEE) CUSTOMS OFFICE

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

---GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		
Reference amount	O	n..15,2		
Percentage of reference amount	O	n..3		
Guarantee amount	O	n..15,2		
Currency	D	an3	48	C350
Number of certificates	O	n..8		
Validity date	D	n8		R260
Invalidity date	D	n8		R260
Invalidity reason code	O	an3		
Invalidity reason	O	an..350		
Invalidity reason LNG	O	a2	12	TR0099
Limited validity (sensitive goods)	R	n1	27	R230
Restricted use (suspended goods)	R	n1	27	R230

-----VALIDITY LIMITATION EC

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

-----VALIDITY LIMITATION NON EC

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE228	

5. Message Structure for: IE228

IE228	(CC228A)	COMPREHENSIVE GUARANTEE CANCELLATION LIABILITY LIBERATION	(E_GOG_CNL)
-------	----------	--	-------------

MESSAGE	1x	R
---GUARANTOR	1x	R
---(GUARANTEE) CUSTOMS OFFICE	1x	R
---GUARANTEE REFERENCE	1x	R
----- (PRINCIPAL) TRADER	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE228	

MESSAGE

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

---GUARANTOR

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

---(GUARANTEE) CUSTOMS OFFICE

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

---GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		
Guarantee amount	R	n..15,2		
Currency	R	an3	48	
Invalidity date	R	n8		
Liability liberation date	R	n8		

----- (PRINCIPAL) TRADER

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE229	

5. Message Structure for: IE229

IE229	(CC229A)	INDIVIDUAL GUARANTEE VOUCHER REVOCATION NOTIFICATION	(E_IGV_RNG)
-------	----------	---	-------------

MESSAGE	1x	R
--GUARANTOR	1x	R
---(GUARANTEE) CUSTOMS OFFICE	1x	R
--GUARANTEE REFERENCE	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE229	

MESSAGE

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

---GUARANTOR

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

---(GUARANTEE) CUSTOMS OFFICE

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

---GUARANTEE REFERENCE

Guarantee reference number (GRN)	R	an..24		
Invalidity date	R	n8		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE231	

5. Message Structure for: IE231

IE231	(CC231A)	COMPREHENSIVE GUARANTEE CANCELLATION NOTIFICATION	(E_COG_CNP)
-------	----------	---	-------------

MESSAGE	1x	R
---(PRINCIPAL) TRADER	1x	R
---(GUARANTEE) CUSTOMS OFFICE	1x	R
---GUARANTEE REFERENCE	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE231	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
Message sequence number	O	n..2		
First and last transfer	O	a1	28	
---(PRINCIPAL) TRADER				
TIN	R	an..17		
---(GUARANTEE) CUSTOMS OFFICE				
Reference number	R	an8		
---GUARANTEE REFERENCE				
Guarantee reference number (GRN)	R	an..24		
Invalidity date	R	n8		
Invalidity reason code	O	an3		
Invalidity reason	O	an..350		
Invalidity reason LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE411	

5. Message Structure for: IE411

IE411	(CD411B)	SENDING OF STATISTICS DATA	(C_STA_SND)
MESSAGE		1x	R
---SENDING COUNTRY		1x	R
-----SYSTEM APPLICABILITY		99x	R
-----STATISTICAL CHARACTERISTICS		999x	R
-----SERIES ELEMENTS		999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE411	

MESSAGE

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

---SENDING COUNTRY

Country code	R	a2	8	
Year	R	n4		
Month	R	an2	26	

-----SYSTEM APPLICABILITY

System code	R	n..2	136	TR9190
-------------	---	------	-----	--------

-----STATISTICAL CHARACTERISTICS

Statistics type	R	an4	57	
-----------------	---	-----	----	--

-----SERIES ELEMENTS

Other country	O	a2	8	
Counter	R	n..9		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE412	

5. Message Structure for: IE412

IE412	(CD412B)	STATISTICS GENERATED SENT TO NATIONAL DOMAIN	(C_STA_GEN)
MESSAGE		1x	R
---STATISTICAL CONSOLIDATION		1x	R
-----STATISTICAL CHARACTERISTICS		999x	R
-----SERIES ELEMENTS		999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE412	

MESSAGE

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

---STATISTICAL CONSOLIDATION

Year	R	n4		
Month	R	an2	26	
System code	R	n..2	136	TR9190

-----STATISTICAL CHARACTERISTICS

Statistics type	R	an4	57	
-----------------	---	-----	----	--

-----SERIES ELEMENTS

Counter	R	n..9		
Sending country code	O	a2	8	
Other country code	O	a2	8	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE413	

5. Message Structure for: IE413

IE413	(CD413A)	OTS STATISTICS SENDING TO COMMON DOMAIN	(C_STA_OTS)
-------	----------	---	-------------

MESSAGE	1x	R
---SENDING COUNTRY	1x	R
---STATISTICAL CHARACTERISTICS	99x	R
-----SERIES ELEMENTS	9999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE413	

MESSAGE

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

---SENDING COUNTRY

Country code	R	a2	8	
--------------	---	----	---	--

---STATISTICAL CHARACTERISTICS

Statistics type	R	an3	57	
First day of requested period from	R	n8		TR9150
Last day of requested period to	R	n8		TR9150

-----SERIES ELEMENTS

Year	R	n4		
Month	R	an2	26	
Country of destination code	O	a2	8	
Counter	R	n..9		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE901	

5. Message Structure for: IE901

IE901	(CD901B)	CANCELLATION ACKNOWLEDGEMENT	(C_CAN_ACK)
MESSAGE		1x	R
---HEADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	D TR1011
---(EXPORT) CUSTOMS OFFICE		1x	D TR1009
---(TRANSIT DECLARED) CUSTOMS OFFICE		9x	D TR0904 TR1010
---(EXIT DECLARED) CUSTOMS OFFICE		1x	D TR1009
---(DESTINATION DECLARED) CUSTOMS OFFICE		1x	D TR0904 TR1010

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE901	

MESSAGE

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

---HEADER

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

---(DEPARTURE) CUSTOMS OFFICE

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

---(EXPORT) CUSTOMS OFFICE

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

---(TRANSIT DECLARED) CUSTOMS OFFICE

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

---(EXIT DECLARED) CUSTOMS OFFICE

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

---(DESTINATION DECLARED) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE904	

5. Message Structure for: IE904

IE904	(CD904A)	STATUS REQUEST	(C_STD_REQ)
-------	----------	----------------	-------------

MESSAGE	1x	R
---HEADER	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE904	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Status	D	an3	58	TR9180

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE905	

5. Message Structure for: IE905

IE905	(CD905A)	STATUS RESPONSE	(C_STD_RSP)
-------	----------	-----------------	-------------

MESSAGE	1x	R
---HEADER	1x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE905	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Application reference	O	an..14		
Priority	O	a1		
Acknowledgement request	O	n1	27	
Communications agreement id	O	an..35		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Common access reference	O	an..35		
---HEADER				
Document/reference number	R	an..21		
Status	R	an3	58	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE906	

5. Message Structure for: IE906

IE906	(CD906A)	FUNCTIONAL NACK	(C_FUN_NCK)
-------	----------	-----------------	-------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE906	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		TR9250
---------------------------	---	--------	--	--------

---FUNCTIONAL ERROR

Error type	R	n2	49	
Error pointer	R	an..210		
Error reason	O	an..6		
Original attribute value	O	an..140		TR9250

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE907	

5. Message Structure for: IE907

IE907	(CD907A)	EDIFACT NACK	(C_EDI_NCK)	
MESSAGE			1x	R
---INTERCHANGE ERRORS			1x	R
---MESSAGE ERRORS			99x	D
-----SEGMENT ERRORS			999x	D
-----DATA ELEMENT ERRORS			99x	D

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE907	

MESSAGE

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

---INTERCHANGE ERRORS

Interchange control reference	R	an..14		TR9250
Message sender	R	an..35		TR9250
Message recipient	R	an..35		TR9250
Action taken by recipient	R	an..3	32	
Syntax error	D	n..2	23	TR0901
Interchange service segment	D	a3	33	TR0903
Position of erroneous data element	O	n..3		
Position of erroneous data component	O	n..3		

---MESSAGE ERRORS

Message identification	R	an..14		TR9250
Message type	R	an..6	1	
Message version	R	an..3	35	
Message release number	R	an..3	36	
Controlling agency	R	an..2	37	
Association assigned code	R	an..6		TR9250
Action taken by recipient	R	an..3	32	
Error	D	n..2	23	TR0901
Message service segment	D	a3	34	TR0903
Position of erroneous data element	O	n..3		
Position of erroneous data component	O	n..3		

-----SEGMENT ERRORS

Segment position in message	R	n..6		
Error	D	n..2	23	TR0901

-----DATA ELEMENT ERRORS

Error	R	n..2	23	TR0901
Position of erroneous data element	R	n..3		
Position of erroneous data component	O	n..3		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE912	

5. Message Structure for: IE912

IE912	(CD912A)	AVAILABILITY MATRIX	(C_AVL_MTX)
-------	----------	---------------------	-------------

MESSAGE	1x	R
---COUNTRY	1x	R
-----UNAVAILABILITY MATRIX	1x	R
-----SYSTEM UNAVAILABILITY	99x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE912	

MESSAGE

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

---COUNTRY

Country code	R	a2	8	
--------------	---	----	---	--

-----UNAVAILABILITY MATRIX

Time from	R	n12		R660 TR0105 TR0107 TR9020
Time to	R	n12		R660 TR0105 TR9020

-----SYSTEM UNAVAILABILITY

Business functionality	R	a1	68	
Downtime from	R	n12		R660 TR0105 TR0703 TR9020
System unavailability type	R	a1	79	TR9025
Downtime to	D	n12		C400 R660 TR0703 TR9020
Explanation	O	an..350		
Explanation LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE913	

5. Message Structure for: IE913

IE913	(CD913A)	UPLOAD PARSING RESPONSE	(C_UPL_RSP)
-------	----------	-------------------------	-------------

MESSAGE	1x	R
---UPL RESPONSE	1x	R
---UPL ERROR	9999x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE913	

MESSAGE

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

---UPL RESPONSE

Original message identification	R	an..14		TR9006
Status	R	a..8		TR9007
Description	O	an..210		

---UPL ERROR

Action identification	R	an..20		TR9009
Attribute path	O	an..140		TR9010
Code	R	an..8		
Description	O	an..210		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE914	

5. Message Structure for: IE914

IE914	(CD914A)	COL REQUEST	(C_COL_REQ)
-------	----------	-------------	-------------

MESSAGE	1x	R
---HEADER	1x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE914	

MESSAGE

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

---HEADER

Period from date	O	n8		TR9080 TR9099 TR9115
Period to date	O	n8		TR9080 TR9099 TR9115
Extraction	O	n1	27	TR9099 TR9110

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE916	

5. Message Structure for: IE916

IE916	(CD916A)	COMMON RD REQUEST	(C_REF_REQ)
-------	----------	-------------------	-------------

MESSAGE	1x	R
---HEADER	1x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE916	

MESSAGE

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

---HEADER

Period from date	O	n8		TR9080 TR9099 TR9115
Period to date	O	n8		TR9080 TR9099 TR9115
Extraction	O	n1	27	TR9099 TR9110

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE918	

5. Message Structure for: IE918

IE918	(CD918A)	MRN List Query	(C_MRN_QUE)
-------	----------	----------------	-------------

MESSAGE	1x	R
---MRNLIST	9999x	R
-----MSGTYPE	99x	O
-----PERIOD OF REQUEST	1x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE918	

MESSAGE

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

---MRNLIST

Document/reference number	R	an..21		
Country code A	O	a2		
Role A	O	a2	83	
Country code B	O	a2		
Role B	O	a2	83	

-----MSGTYPE

Message type	R	an..6	60	
--------------	---	-------	----	--

-----PERIOD OF REQUEST

Day period from	R	n8		
Time period from	O	n6		
Day period to	O	n8		
Time period to	O	n6		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE919	

5. Message Structure for: IE919

IE919	(CD919A)	MRN List Response	(C_MRN_RSP)
-------	----------	-------------------	-------------

MESSAGE	1x	R
---MRNINFO	9999x	R
-----MSGINFO	99x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE919	

MESSAGE

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

---MRNINFO

Document/reference number	R	an..21		
CSMIS status	R	an2	81	
CSMIS status explanation code	D	n..2	84	TR9040

-----MSGINFO

Message type	R	an..6	60	
Sequence id	R	n..8		
Reply to	D	n..8		TR9045
Country code A	R	a2		
Sent Date	O	n14		R665
Country code B	R	a2		
Received Date	O	n14		R665
Reception return code	O	n1	27	
CoA report	O	n1	82	
CoD report	O	n1	82	
EXP report	O	n1	82	
EXC report	O	n1	82	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE931	

5. Message Structure for: IE931

IE931	(CD931B)	COL DATA	(C_COL_DAT)
-------	----------	----------	-------------

MESSAGE	1x	R
---CUSTOMS OFFICE INFORMATION	99999x	O
-----ACTION	1x	R
------(DEDICATED) TRADER	99x	O
-----CUSTOMS OFFICE SPECIFIC NOTES	99x	O
-----CUSTOMS OFFICE LSD	9x	R
-----CUSTOMS OFFICE TIMETABLE	9x	O
-----CUSTOMS OFFICE TIMETABLE LINE	99x	R
-----CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE	99x	R
---COUNTRY/REGION	9999x	O
-----ACTION	1x	R
-----COUNTRY/REGION LSD	9x	R
-----COUNTRY/REGION HOLIDAYS	99x	O
-----COUNTRY/REGION HOLIDAYS LSD	9x	R
---COUNTRY HOLIDAYS	9999x	O
-----ACTION	1x	R
-----COUNTRY HOLIDAYS DATA	99x	R
-----COUNTRY HOLIDAYS DATA LSD	9x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE931	

MESSAGE

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

---CUSTOMS OFFICE INFORMATION

Reference number	R	an8		
Reference number main office	O	an8		R489
Reference number higher authority	O	an8		R490
Reference number take-over	D	an8		R495 TR9201
Reference number Competent Authority of Enquiry	O	an8		TR9160
Reference number Competent Authority of Recovery	O	an8		TR9170
Country code	R	a2		
UN/LOCODE id	O	a3		R460
Region code	O	an..3		
NCTS entry date	O	n8		
Nearest office	D	an..175		C410
Nearest office LNG	O	a2	12	TR0099
Postal code	R	an..9		
Phone number	O	an..35		R500
Fax Number	O	an..35		R500
Telex number	O	an..35		R500
E-mail address	O	an..70		R500
Geo info code	O	an..6	15	
Trader dedicated	R	n1	27	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

----- (DEDICATED) TRADER

Name	R	an..35		
Language code	R	a2	12	
TIN	O	an..17		

-----CUSTOMS OFFICE SPECIFIC NOTES

Specific notes code	R	an..6	67	R486
---------------------	---	-------	----	------

-----CUSTOMS OFFICE LSD

Language code	R	a2	12	
Customs office usual name	R	an..35		
Customs office usual name LNG	O	a2	12	TR0099
Street and number	R	an..35		
Street and number LNG	O	a2	12	TR0099
City	R	an..35		R422

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE931	

City LNG	O	a2	12	TR0099
Prefix-suffix level	O	an1	53	
Prefix-suffix flag	R	n1	27	
Prefix-suffix name	O	an..35		
Prefix-suffix name LNG	O	a2	12	TR0099
Space to add	R	n1	27	

-----CUSTOMS OFFICE TIMETABLE

Season code	R	n1		R425
Season name	O	an..35		
Season name LNG	O	a2	12	TR0099
Season start date	R	n8		TR0403
Season end date	R	n8		TR0403

-----CUSTOMS OFFICE TIMETABLE LINE

Day in the week (begin day)	R	n1	105	R430
Opening hours time first period from	R	n4		
Opening hours time first period to	R	n4		
Day in the week (end day)	R	n1	105	
Opening hours time second period from	O	n4		
Opening hours time second period to	O	n4		

-----CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE

Role	R	an..3	56	
Traffic type	R	an..3	20	

---COUNTRY/REGION

Country code	R	a2		
Country/region code	R	an..3		

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

-----COUNTRY/REGION LSD

Language code	R	a2	12	
Country/region name	R	an..35		
Country/region name LNG	O	a2	12	TR0099

-----COUNTRY/REGION HOLIDAYS

Variable holiday date	R	n1	27	R232
Day	R	an2		
Month	R	an2	26	
Year	D	n4		C295

-----COUNTRY/REGION HOLIDAYS LSD

Language code	R	a2	12	
Public holiday name	R	an..35		
Public holiday name LNG	O	a2	12	TR0099

---COUNTRY HOLIDAYS

Country code	R	a2		
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Action identification	R	an..20		TR9001

-----COUNTRY HOLIDAYS DATA

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE931	

Variable holiday date	R	n1	27	R232
Day	R	an2		
Month	R	an2	26	
Year	D	n4		C295
-----COUNTRY HOLIDAYS DATA LSD				
Language code	R	a2	12	
Public holiday name	R	an..35		
Public holiday name LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

5. Message Structure for: IE932

IE932	(CD932B)	COMMON RD DATA	(C_REF_DAT)
MESSAGE		1x	R
---RESULTS OF CONTROL		99999x	O TR1012
-----LANGUAGE SPECIFIC DATA		99x	R
-----ACTION		1x	R
---AMENDMENT REJECTION MOTIVATION		99999x	O
-----LANGUAGE SPECIFIC DATA		99x	R
-----ACTION		1x	R
---AAR/AER REJECTION REASON		99999x	O TR1012
-----LANGUAGE SPECIFIC DATA		99x	R
-----ACTION		1x	R
---ATR REJECTION REASON		99999x	O TR1002
-----LANGUAGE SPECIFIC DATA		99x	R
-----ACTION		1x	R
---CONTROL RESULT CODE		99999x	O TR1012
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---COUNTRY		99999x	O
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---COUNTRY REGIME		99999x	O
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---CUSTOMS OFFICE GEO INFO		99999x	O
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---CURRENCY CODE		99999x	O TR1012
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---DISCREPANCIES SOLVED NOTIFICATION		99999x	O TR1002
-----LANGUAGE SPECIFIC DATA		99x	R
-----ACTION		1x	R
---DIVERSION REJECTION REASON		99999x	O TR1012
-----LANGUAGE SPECIFIC DATA		99x	R
-----ACTION		1x	R
---DOCUMENT TYPE		99999x	O
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---GUARANTEE TYPE		99999x	O TR1002
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---GUARANTEE MONITORING		99999x	O TR1002
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---INVALID GUARANTEE REASON		99999x	O TR1002
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---LANGUAGE CODE		99999x	O
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---PACKAGING CODE		99999x	O
-----ACTION		1x	R
-----LANGUAGE SPECIFIC DATA		99x	R
---ROLE		99999x	O

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--SENSITIVE GOODS CODE	99999x	O	TR1002
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--SPECIAL MENTION CODE	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--STATISTICS TYPE	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--TRAFFIC TYPE	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--CUSTOMS OPERATION STATE TYPE	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--UNIT OF MEASURE	99999x	O	TR1012
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--UN/LOCODE	99999x	O	
-----ACTION	1x	R	
--TRANSPORT MODE	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--QUERY ON GUARANTEE TYPE	99999x	O	TR1002
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--SPECIFIC NOTES CODE	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--COMPLEMENTARY CODE	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--EXPORT QUERY REASON CODE	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--INCOTERM CODE	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--NATURE OF TRANSACTION CODE	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--PROCEDURE REQUESTED	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--PREVIOUS PROCEDURE	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--REPRESENTATIVE STATUS CODE	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--RISK ANALYSIS RESULT CODE	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--SPECIFIC CIRCUMSTANCE INDICATOR	99999x	O	
-----LANGUAGE SPECIFIC DATA	99x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

-----ACTION	1x	R	
--SUMMARY DECLARATION REJECTION REASON CODE	99999x	O	TR1013
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--TYPE OF TAX	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--WAREHOUSE TYPE	99999x	O	TR1003
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--UN DANGEROUS GOODS CODE	99999x	O	
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--COMMUNITY NATIONAL PROCEDURE	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--PREVIOUS DOCUMENT CATEGORY	99999x	O	TR1003
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--METHOD OF PAYMENT	99999x	O	TR1003
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--TRANSPORT CHARGES METHOD OF PAYMENT	99999x	O	
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--DECLARATION TYPE	99999x	O	TR1012
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--DECLARATION TYPE (BOX 1.2)	99999x	O	TR1003
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--INFORMATION	99999x	O	TR1002
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--PREVIOUS DOCUMENT TYPE	99999x	O	TR1012
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--REQUESTED INFORMATION	99999x	O	TR1002
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	
--ITEM NUMBER REJECTION REASON CODE	99999x	O	TR1006
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--CUSTOMS INTERVENTION	99999x	O	TR1006
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--INFORMATION TYPE	99999x	O	TR1006
-----ACTION	1x	R	
-----LANGUAGE SPECIFIC DATA	99x	R	
--RESPONSE CODE	99999x	O	TR1002
-----LANGUAGE SPECIFIC DATA	99x	R	
-----ACTION	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

MESSAGE

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

---RESULTS OF CONTROL

Control indicator	R	an2	41	
-------------------	---	-----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---AMENDMENT REJECTION MOTIVATION

Amendment rejection motivation code	R	n1	45	
-------------------------------------	---	----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---AAR/AER REJECTION REASON

AAR/AER rejection reason code	R	n..2	43	
-------------------------------	---	------	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---ATR REJECTION REASON				
ATR rejection reason code	R	n..2	44	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---CONTROL RESULT CODE				
Control result code	R	an2	47	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---COUNTRY				
Country code	R	a2	8	
TCC entry date	R	n8		
NCTS entry date	R	n8		
Geo-nomenclature code	O	n3	16	
Country regime code	R	an3	11	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---COUNTRY REGIME				
Country regime code	R	an3	11	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---CUSTOMS OFFICE GEO INFO

Geo info code	R	an..6	15	
---------------	---	-------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---CURRENCY CODE

Currency	R	an3	48	
Rate value	R	n..8,6		

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---DISCREPANCIES SOLVED NOTIFICATION

Discrepancies solved notification code	R	an..2	69	
--	---	-------	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---DIVERSION REJECTION REASON				
Diversion rejection reason code	R	n..2	46	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---DOCUMENT TYPE				
Document type	R	an..4	13	
Transport document	R	n1	27	R230
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
---GUARANTEE TYPE				
Guarantee type	R	an1	51	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---GUARANTEE MONITORING				
Guarantee monitoring code	R	n1	50	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---INVALID GUARANTEE REASON				
Invalid guarantee reason code	R	an..3	52	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---LANGUAGE CODE				
Language code	R	a2	12	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---PACKAGING CODE				
Kind of packages	R	an..3	17	R456
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---ROLE				
Role	R	an..3	56	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SENSITIVE GOODS CODE

Commodity code (taric code)	R	an..6	62	R445
Sensitive goods code	O	n..2	64	R445
Reference quantity	O	n..6		
Unit of measure code	O	an..3	59	
EEC territory limitation	R	n1	27	R230

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SPECIAL MENTION CODE

Additional information coded	R	an..5	39	
------------------------------	---	-------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---STATISTICS TYPE

Statistics type	R	an..4		
-----------------	---	-------	--	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---TRAFFIC TYPE				
Traffic type	R	an..3	20	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---CUSTOMS OPERATION STATE TYPE				
Customs Operation State Types	R	an..3	58	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---UNIT OF MEASURE				
Unit of measure code	R	an..3	59	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---UN/LOCODE				
Country code	R	a2	8	
UN/LOCODE id	R	a3		R460
UN/LOCODE name	R	an..29		R422
-----ACTION				

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---TRANSPORT MODE

Transport mode	R	n..2	18	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---QUERY ON GUARANTEE TYPE

Query identifier	R	n1	54	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SPECIFIC NOTES CODE

Specific notes code	R	an..6	67	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099

---COMPLEMENTARY CODE

Complementary code	R	n1	86	
--------------------	---	----	----	--

-----LANGUAGE SPECIFIC DATA

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---EXPORT QUERY REASON CODE				
Export_Query Reason Code	R	an..3	89	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---INCOTERM CODE				
Incoterm Code	R	a3	90	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---NATURE OF TRANSACTION CODE				
Nature of transaction code	R	n..2	91	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

---PROCEDURE REQUESTED

Procedure requested	R	an2	92	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---PREVIOUS PROCEDURE

Previous Procedure	R	an2	93	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---REPRESENTATIVE STATUS CODE

Representative status code	R	n1	94	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---RISK ANALYSIS RESULT CODE

Risk Analysis result code	R	an1	95	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---SPECIFIC CIRCUMSTANCE INDICATOR

Specific Circumstance Indicator	R	a1	96	
---------------------------------	---	----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---SUMMARY DECLARATION REJECTION REASON CODE

Summary Declaration rejection reason code	R	n..2	97	
---	---	------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---TYPE OF TAX

Type of tax	R	an3	98	
-------------	---	-----	----	--

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

---WAREHOUSE TYPE

Warehouse type	R	a1	99	
----------------	---	----	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---UN DANGEROUS GOODS CODE				
UN dangerous goods code	R	an4	101	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---COMMUNITY NATIONAL PROCEDURE				
Community / National Procedure	R	an3	102	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..350		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---PREVIOUS DOCUMENT CATEGORY				
Previous Document Category	R	a1	103	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---METHOD OF PAYMENT				
Method of payment	R	a1	104	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---TRANSPORT CHARGES METHOD OF PAYMENT

Transport charges/ Method of Payment	R	a1	116	
--------------------------------------	---	----	-----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---DECLARATION TYPE

Type of declaration	R	an..9	31	
---------------------	---	-------	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099

---DECLARATION TYPE (BOX 1.2)

Type of declaration (Box 1.2)	R	a1	87	
-------------------------------	---	----	----	--

-----ACTION

Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

-----LANGUAGE SPECIFIC DATA

Language code	R	a2	12	
---------------	---	----	----	--

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---INFORMATION				
Information Code	R	n2	119	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---PREVIOUS DOCUMENT TYPE				
Previous document type	R	an..6	14	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---REQUESTED INFORMATION				
Requested Information Code	R	n1	118	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
---ITEM NUMBER REJECTION REASON CODE				
Item number rejection reason code	R	n..2	106	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE932	

Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---CUSTOMS INTERVENTION				
Customs Intervention code	R	an..4	108	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---INFORMATION TYPE				
Information type	R	n..2	109	
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
---RESPONSE CODE				
Response Code	R	n..2	29	
-----LANGUAGE SPECIFIC DATA				
Language code	R	a2	12	
Description	R	an..140		
Language specific data LNG	O	a2	12	TR0099
-----ACTION				
Operation	R	a1	24	R410
Validity date	D	n8		C300 R410
Modification subtype	D	n1		C300 R410
Legal references	O	an..70		
Responsible data manager	O	an..35		
Action identification	R	an..20		TR9001

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE950	

5. Message Structure for: IE950

IE950	(CD950A)	PROVIDE REFERENCE DATA TO CCN ADAPTER	(E_REF_DAT)
-------	----------	---------------------------------------	-------------

MESSAGE	1x	R
---CODELIST	999x	R
-----VALUE	999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE950	

MESSAGE

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

---CODELIST

Codelist identifier	R	n..3	
---------------------	---	------	--

-----VALUE

Value	R	an..35	
-------	---	--------	--

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE971	

5. Message Structure for: IE971

IE971	(CD971A)	FULL UNAVAILABILITY SCHEDULE	(C_UNA_DAT)
MESSAGE		1x	R
---COUNTRY		99x	O
-----ACTION		9x	R
-----SYSTEM UNAVAILABILITY		99x	R
			TR0704

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: IE971	

MESSAGE

Syntax identifier	R	a4	21	
Syntax version number	R	n1	22	
Message sender	R	an..35		
Sender identification code qualifier	O	an..4		
Message recipient	R	an..35		
Recipient identification code qualifier	O	an..4		
Date of preparation	R	n6		
Time of preparation	R	n4		
Interchange control reference	R	an..14		
Recipient's reference/password	O	an..14		
Recipient's reference/password qualifier	O	an2		
Test indicator	O	n1	27	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
---COUNTRY				
Country code	R	a2	8	
-----ACTION				
Operation	R	a1	24	R411
-----SYSTEM UNAVAILABILITY				
Business functionality	R	a1	68	
Downtime from	R	n12		R660 TR0703 TR9020
System unavailability type	R	a1	79	TR0702
Downtime to	D	n12		C400 R660 TR0703 TR9020
Explanation	O	an..350		
Explanation LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA004	

5. Message Structure for: TA004

TA004	(TA004A)	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης ATA	(E_ATA_AMD_ACC)
-------	----------	--	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA004	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
ATA Carnet Country Code	R	a2	8	
ATA Carnet Number	R	an..18		
Reference ATA Year	R	n2		
Reference ATA Country Code	R	a2		
Reference ATA Type	R	an2		
Reference ATA Customs ID	R	an4		
Reference ATA Number	R	an..8		
Amendment acceptance date	R	n8		

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA005	

5. Message Structure for: TA005

TA005	(TA005A)	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης ATA	(E_ATA_AMD_REJ)
-------	----------	---	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---FUNCTIONAL ERROR	99x	O	R123

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA005	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
ATA Carnet Country Code	R	a2	8	
ATA Carnet Number	R	an..18		
Reference ATA Year	R	n2		
Reference ATA Country Code	R	a2		
Reference ATA Type	R	an2		
Reference ATA Customs ID	R	an4		
Reference ATA Number	R	an..8		
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	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA009	

5. Message Structure for: TA009

TA009	(TA009A)	Ενημέρωση Απόφασης Ακύρωσης ATA	(E_ATA_CAN_DEC)
-------	----------	---------------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA009	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

ATA Carnet Country Code	R	a2	8	
ATA Carnet Number	R	an..18		
Cancellation decision	D	n1	27	C170 R180 R230
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175 R230
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	TR0099
Reference ATA Year	R	n2		
Reference ATA Country Code	R	a2		
Reference ATA Type	R	an2		
Reference ATA Customs ID	R	an4		
Reference ATA Number	R	an..8		

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA013	

5. Message Structure for: TA013

TA013	(TA013A)	Αποστολή Διορθωτικής Διασάφησης ATA	(E_ATA_DEC_AMD)
-------	----------	-------------------------------------	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	D	E719 E720
---(DESTINATION) CUSTOMS OFFICE	1x	O	
---GOODS ITEM	1x	R	
---(REGISTRATION) CUSTOMS OFFICE	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA013	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Issuing date	R	n8		
ATA Carnet Country Code	R	a2	8	E719
ATA Carnet Number	R	an..18		E719
Custom Procedure	R	n1	E2	E091
Issuing Authority	R	an..35		
Reference ATA Year	R	n2		
Reference ATA Country Code	R	a2		
Reference ATA Type	R	an2		
Reference ATA Customs ID	R	an4		
Reference ATA Number	R	an..8		
Deadline	R	n8		
Target date	D	n8		E096
Other details	O	an..240		

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E600
------------------	---	-----	--	------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---GOODS ITEM

Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Statistical value	O	n..15,2		
Currency	O	an3	48	
Declared Lines	D	n..5		E097

---(REGISTRATION) CUSTOMS OFFICE

Office reference number	R	an8		E600 E715
-------------------------	---	-----	--	--------------

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA014	

5. Message Structure for: TA014

TA014	(TA014A)	Αποστολή Αίτησης Ακύρωσης	(E_ATA_DEC_CAN)
-------	----------	---------------------------	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA014	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

ATA Carnet Country Code	R	a2	8	E719
ATA Carnet Number	R	an..18		E719
Date of cancellation request	R	n8		E721
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	TR0099
Reference ATA Year	R	n2		
Reference ATA Country Code	R	a2		
Reference ATA Type	R	an2		
Reference ATA Customs ID	R	an4		
Reference ATA Number	R	an..8		

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA015	

5. Message Structure for: TA015

TA015	(TA015A)	Υποβολή Διασάφησης ATA	(E_ATA_DEC_DAT)
-------	----------	------------------------	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	O	E720
---(DESTINATION) CUSTOMS OFFICE	1x	O	
---GOODS ITEM	1x	R	
---(REGISTRATION) CUSTOMS OFFICE	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA015	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Issuing date	R	n8		
ATA Carnet Country Code	R	a2	8	
ATA Carnet Number	R	an..18		
Custom Procedure	R	n1	E2	E091
Issuing Authority	R	an..35		
Deadline	R	n8		
Target date	D	n8		E096
Other details	O	an..240		

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E600
------------------	---	-----	--	------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---GOODS ITEM

Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Statistical value	O	n..15,2		
Currency	O	an3	48	
Declared Lines	D	n..5		E097

---(REGISTRATION) CUSTOMS OFFICE

Office reference number	R	an8		E600 E715
-------------------------	---	-----	--	--------------

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA016	

5. Message Structure for: TA016

TA016	(TA016A)	Απόρριψη Υποβολής	(E_ATA_DEC_REJ)
-------	----------	-------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA016	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

ATA Carnet Country Code	R	a2	8	
ATA Carnet Number	R	an..18		
ATA Declaration rejection date	R	n8		
ATA Declaration rejection reason	R	an..350		
ATA 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		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA028	

5. Message Structure for: TA028

TA028	(TA028A)	Αποδοχή Υποβολής ATA	(E_ATA_MRN_ALL)
-------	----------	----------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA028	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Acceptance date	R	n8		
ATA Carnet Country Code	R	a2	8	
ATA Carnet Number	R	an..18		
Reference ATA Year	R	n2		
Reference ATA Country Code	R	a2		
Reference ATA Type	R	an2		
Reference ATA Customs ID	R	an4		
Reference ATA Number	R	an..8		

---(PRINCIPAL) TRADER

Name	D	an..35		E717
Street and number	D	an..35		E717
Postal code	D	an..9		E717
City	D	an..35		E717
Country code	D	a2	8	E717
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	D	n1	E4	E705 R012

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA906	

5. Message Structure for: TA906

TA906	(TA906A)	Λειτουργική Απόρριψη ATA	(E_ATA_FUN_NCK)
-------	----------	--------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TA906	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

ATA Carnet Country Code	R	a2	8	
ATA Carnet Number	R	an..18		
Reference ATA Year	D	n2		E099
Reference ATA Country Code	D	a2		E099
Reference ATA Type	D	an2		E099
Reference ATA Customs ID	D	an4		E099
Reference ATA Number	D	an..8		E099

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB004	

5. Message Structure for: TB004

TB004	(TB004A)	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης Cargo Manifest (air)	(E_CMA_AMD_ACC)
-------	----------	---	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB004	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
Reference Cargo Manifest Air Year	R	n2		
Reference Cargo Manifest Air Country Code	R	a2		
Reference Cargo Manifest Air Type	R	an2		
Reference Cargo Manifest Air Customs ID	R	an4		
Reference Cargo Manifest Air Number	R	an..8		
Amendment acceptance date	R	n8		

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB005	

5. Message Structure for: TB005

TB005	(TB005A)	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης Cargo Manifest (air)	(E_CMA_AMD_REJ)
-------	----------	--	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---FUNCTIONAL ERROR	99x	O	R123

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB005	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
Reference Cargo Manifest Air Year	R	n2		
Reference Cargo Manifest Air Country Code	R	a2		
Reference Cargo Manifest Air Type	R	an2		
Reference Cargo Manifest Air Customs ID	R	an4		
Reference Cargo Manifest Air Number	R	an..8		
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	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB009	

5. Message Structure for: TB009

TB009	(TB009A)	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης Cargo Manifest (air)	(E_CMA_CAN_DEC)
-------	----------	--	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB009	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference Cargo Manifest Air Year	R	n2		
Reference Cargo Manifest Air Country Code	R	a2		
Reference Cargo Manifest Air Type	R	an2		
Reference Cargo Manifest Air Customs ID	R	an4		
Reference Cargo Manifest Air Number	R	an..8		
Cancellation decision	D	n1	27	C170 R180 R230
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175 R230
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	TR0099
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705

---(RELEVANT) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB013	

5. Message Structure for: TB013

TB013	(TB013A)	Αποστολή Διορθωτικής Διασάφησης Cargo Manifest (air)	(E_CMA_DEC_AMD)
-------	----------	--	-----------------

MESSAGE	1x	R	
--HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719
---(DESTINATION) CUSTOMS OFFICE	1x	R	
---FLIGHT DETAILS	1x	R	
---MANIFEST ITEMS	99999x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB013	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Total gross mass	O	n..11,3		TR0021
Reference Cargo Manifest Air Year	R	n2		
Reference Cargo Manifest Air Country Code	R	a2		
Reference Cargo Manifest Air Type	R	an2		
Reference Cargo Manifest Air Customs ID	R	an4		
Reference Cargo Manifest Air Number	R	an..8		
Cargo manifest number	R	an..70		
Procedure Type	R	n1	E5	E700
Manifest symbol	D	n1	E8	E707 E725
Remarks	O	an..240		
Complimentary information	R	Base64		
Amendment date	R	n8		E721
Initiation Role	R	n1		E712 E719

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E104 E600
------------------	---	-----	--	--------------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---FLIGHT DETAILS

Flight number	R	an..20		
Date of flight	R	n8		
Company's name	O	an..35		
Company's street and number	O	an..35		
Company's Postal code	O	an..9		
Company's City	O	an..35		
Company's Country code	O	a2	8	
Shipping airport	R	an..20		
Discharge airport	R	an..20		

---MANIFEST ITEMS

Manifest item number	R	n..5		
Manifest symbol	D	n1	E8	E707 E725

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB013	

Manifest type	R	n1	E6	E709
Number of packages	R	n..5		
Gross mass	O	n..11,3		
Complimentary information	O	Base64		
Cargo manifest number	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB014	

5. Message Structure for: TB014

TB014	(TB014A)	Αποστολή Αίτησης Ακύρωσης Cargo Manifest (air)	(E_CMA_DEC_CAN)
-------	----------	--	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB014	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference Cargo Manifest Air Year	R	n2		
Reference Cargo Manifest Air Country Code	R	a2		
Reference Cargo Manifest Air Type	R	an2		
Reference Cargo Manifest Air Customs ID	R	an4		
Reference Cargo Manifest Air Number	R	an..8		
Date of cancellation request	R	n8		E721
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
TIN type	O	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB015	

5. Message Structure for: TB015

TB015	(TB015A)	Υποβολή Διασάφησης Cargo Manifest (air)	(E_CMA_DEC_DAT)
-------	----------	---	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---(PRINCIPAL) TRADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(DESTINATION) CUSTOMS OFFICE	1x	R
---FLIGHT DETAILS	1x	R
---MANIFEST ITEMS	99999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB015	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Total gross mass	O	n..11,3		TR0021
Declaration date	R	n8		
Cargo manifest number	R	an..70		
Procedure Type	R	n1	E5	E700
Manifest symbol	D	n1	E8	E707 E725
Remarks	O	an..240		
Complimentary information	R	Base64		
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E104 E600
------------------	---	-----	--	--------------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---FLIGHT DETAILS

Flight number	R	an..20		
Date of flight	R	n8		
Company's name	O	an..35		
Company's street and number	O	an..35		
Company's Postal code	O	an..9		
Company's City	O	an..35		
Company's Country code	O	a2	8	
Shipping airport	R	an..20		
Discharge airport	R	an..20		

---MANIFEST ITEMS

Manifest item number	R	n..5		
Manifest symbol	D	n1	E8	E707 E725
Manifest type	R	n1	E6	E709
Number of packages	R	n..5		
Gross mass	O	n..11,3		
Complimentary information	O	Base64		
Cargo manifest number	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB015	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB016	

5. Message Structure for: TB016

TB016	(TB016A)	Απόρριψη Υποβολής Cargo Manifest (air)	(E_CMA_DEC_REJ)
-------	----------	--	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB016	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Declaration rejection date	R	n8		
Declaration rejection reason	R	an..350		
Declaration rejection reason LNG	O	a2	12	TR0099
Initiation Role	R	n1		E712

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB028	

5. Message Structure for: TB028

TB028	(TB028A)	Αποδοχή Υποβολής Cargo Manifest (air)	(E_CMA_MRN_ALL)
-------	----------	---------------------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB028	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	D	an..22		E718
Acceptance date	R	n8		
Reference Cargo Manifest Air Year	R	n2		
Reference Cargo Manifest Air Country Code	R	a2		
Reference Cargo Manifest Air Type	R	an2		
Reference Cargo Manifest Air Customs ID	R	an4		
Reference Cargo Manifest Air Number	R	an..8		
Type	R	n1		E711
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		E717
Street and number	D	an..35		E717
Postal code	D	an..9		E717
City	D	an..35		E717
Country code	D	a2	8	E717
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705 R012

---(RELEVANT) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB051	

5. Message Structure for: TB051

TB051	(TB051A)	Ενημέρωση Μη Απελευθέρωσης Κίνησης	(E_CMA_REL)
MESSAGE		1x	R
---HEADER		1x	R
---(PRINCIPAL) TRADER		1x	R
---(DEPARTURE) CUSTOMS OFFICE		1x	R
---(DESTINATION) CUSTOMS OFFICE		1x	R
---FLIGHT DETAILS		1x	R
---MANIFEST ITEMS		99999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB051	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Total gross mass	O	n..11,3		TR0021
No release motivation	R	an..350		
No release motivation LNG	O	a2	12	TR0099
Reference Cargo Manifest Air Year	R	n2		
Reference Cargo Manifest Air Country Code	R	a2		
Reference Cargo Manifest Air Type	R	an2		
Reference Cargo Manifest Air Customs ID	R	an4		
Reference Cargo Manifest Air Number	R	an..8		
Cargo manifest number	R	an..70		
Procedure Type	R	n1	E5	E700
Manifest symbol	D	n1	E8	E707 E725
Remarks	O	an..240		
Complimentary information	R	Base64		
Amendment date	R	n8		
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E600
------------------	---	-----	--	------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---FLIGHT DETAILS

Flight number	R	an..20		
Date of flight	R	n8		
Company's name	O	an..35		
Company's street and number	O	an..35		
Company's Postal code	O	an..9		
Company's City	O	an..35		
Company's Country code	O	a2	8	
Shipping airport	R	an..20		
Discharge airport	R	an..20		

---MANIFEST ITEMS

Manifest item number	R	n..5		
Manifest symbol	D	n1	E8	E707 E725

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB051	

Manifest type	R	n1	E6	E709
Number of packages	R	n..5		
Gross mass	O	n..11,3		
Complimentary information	O	Base64		
Cargo manifest number	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB906	

5. Message Structure for: TB906

TB906	(TB906A)	Λειτουργική Απόρριψη Cargo Manifest (air)	(E_CMA_FUN_NCK)
-------	----------	---	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TB906	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	D	an..22		E098
Reference Cargo Manifest Air Year	D	n2		E099
Reference Cargo Manifest Air Country Code	D	a2		E099
Reference Cargo Manifest Air Type	D	an2		E099
Reference Cargo Manifest Air Customs ID	D	an4		E099
Reference Cargo Manifest Air Number	D	an..8		E099

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC004	

5. Message Structure for: TC004

TC004	(TC004A)	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης Cargo Manifest (sea)	(E_CMS_AMD_ACC)
-------	----------	---	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC004	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
Reference Cargo Manifest Sea Year	R	n2		
Reference Cargo Manifest Sea Country Code	R	a2		
Reference Cargo Manifest Sea Type	R	an2		
Reference Cargo Manifest Sea Customs ID	R	an4		
Reference Cargo Manifest Sea Number	R	an..8		
Amendment acceptance date	R	n8		

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC005	

5. Message Structure for: TC005

TC005	(TC005A)	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης Cargo Manifest (sea)	(E_CMS_AMD_REJ)
-------	----------	--	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---FUNCTIONAL ERROR	99x	O	R123

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC005	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
Reference Cargo Manifest Sea Year	R	n2		
Reference Cargo Manifest Sea Country Code	R	a2		
Reference Cargo Manifest Sea Type	R	an2		
Reference Cargo Manifest Sea Customs ID	R	an4		
Reference Cargo Manifest Sea Number	R	an..8		
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	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC009	

5. Message Structure for: TC009

TC009	(TC009A)	Ενημέρωση Απόφασης Ακύρωσης Cargo Manifest (sea)	(E_CMS_CAN_DEC)
-------	----------	--	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC009	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference Cargo Manifest Sea Year	R	n2		
Reference Cargo Manifest Sea Country Code	R	a2		
Reference Cargo Manifest Sea Type	R	an2		
Reference Cargo Manifest Sea Customs ID	R	an4		
Reference Cargo Manifest Sea Number	R	an..8		
Cancellation decision	D	n1	27	C170 R180 R230
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175 R230
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	TR0099
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705

---(RELEVANT) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC013	

5. Message Structure for: TC013

TC013	(TC013A)	Αποστολή Διορθωτικής Διασάφησης Cargo Manifest (sea)	(E_CMS_DEC_AMD)
-------	----------	--	-----------------

MESSAGE	1x	R	
--HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719
---(DESTINATION) CUSTOMS OFFICE	1x	R	
---MARINE TRANSPORT DETAILS	1x	R	
---MANIFEST ITEMS	99999x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC013	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Total gross mass	O	n..11,3		TR0021
Reference Cargo Manifest Sea Year	R	n2		
Reference Cargo Manifest Sea Country Code	R	a2		
Reference Cargo Manifest Sea Type	R	an2		
Reference Cargo Manifest Sea Customs ID	R	an4		
Reference Cargo Manifest Sea Number	R	an..8		
Cargo manifest number	R	an..70		
Procedure Type	R	n1	E5	E700
Manifest symbol	D	n1	E8	E707 E725
Remarks	O	an..240		
Complimentary information	R	Base64		
Amendment date	R	n8		E721
Initiation Role	R	n1		E712 E719

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E104 E600
------------------	---	-----	--	--------------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---MARINE TRANSPORT DETAILS

Cargo ship name	R	an..35		
Shipping date	R	n8		
Company's name	O	an..35		
Company's street and number	O	an..35		
Company's Postal code	O	an..9		
Company's City	O	an..35		
Company's Country code	O	a2	8	
Loading harbour	R	an..20		
Unloading harbour	R	an..20		

---MANIFEST ITEMS

Manifest item number	R	n..5		
Manifest symbol	D	n1	E8	E707 E725

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC013	

Manifest type	R	n1	E6	E710
Number of packages	R	n..5		
Gross mass	O	n..11,3		
Complimentary information	O	Base64		
Cargo manifest number	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC014	

5. Message Structure for: TC014

TC014	(TC014A)	Αποστολή Αίτησης Ακύρωσης Cargo Manifest (sea)	(E_CMS_DEC_CAN)
-------	----------	--	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(PRINCIPAL) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC014	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference Cargo Manifest Sea Year	R	n2		
Reference Cargo Manifest Sea Country Code	R	a2		
Reference Cargo Manifest Sea Type	R	an2		
Reference Cargo Manifest Sea Customs ID	R	an4		
Reference Cargo Manifest Sea Number	R	an..8		
Date of cancellation request	R	n8		E721
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	TR0099

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
TIN type	O	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC015	

5. Message Structure for: TC015

TC015	(TC015A)	Υποβολή Διασάφησης Cargo Manifest (sea)	(E_CMS_DEC_DAT)
-------	----------	---	-----------------

MESSAGE	1x	R
---HEADER	1x	R
---(PRINCIPAL) TRADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(DESTINATION) CUSTOMS OFFICE	1x	R
---MARINE TRANSPORT DETAILS	1x	R
---MANIFEST ITEMS	99999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC015	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Total gross mass	O	n..11,3		TR0021
Declaration date	R	n8		
Cargo manifest number	R	an..70		
Procedure Type	R	n1	E5	E700
Manifest symbol	D	n1	E8	E707 E725
Remarks	O	an..240		
Complimentary information	R	Base64		
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E104 E600
------------------	---	-----	--	--------------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---MARINE TRANSPORT DETAILS

Cargo ship name	R	an..35		
Shipping date	R	n8		
Company's name	O	an..35		
Company's street and number	O	an..35		
Company's Postal code	O	an..9		
Company's City	O	an..35		
Company's Country code	O	a2	8	
Loading harbour	R	an..20		
Unloading harbour	R	an..20		

---MANIFEST ITEMS

Manifest item number	R	n..5		
Manifest symbol	D	n1	E8	E707 E725
Manifest type	R	n1	E6	E710
Number of packages	R	n..5		
Gross mass	O	n..11,3		
Complimentary information	O	Base64		
Cargo manifest number	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC015	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC016	

5. Message Structure for: TC016

TC016	(TC016A)	Απόρριψη Υποβολής Cargo Manifest (sea)	(E_CMS_DEC_REJ)
-------	----------	--	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC016	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Declaration rejection date	R	n8		
Declaration rejection reason	R	an..350		
Declaration rejection reason LNG	O	a2	12	TR0099
Initiation Role	R	n1		E712

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC028	

5. Message Structure for: TC028

TC028	(TC028A)	Αποδοχή Υποβολής Cargo Manifest (sea)	(E_CMS_MRN_ALL)
-------	----------	---------------------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC028	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	D	an..22		E718
Acceptance date	R	n8		
Reference Cargo Manifest Sea Year	R	n2		
Reference Cargo Manifest Sea Country Code	R	a2		
Reference Cargo Manifest Sea Type	R	an2		
Reference Cargo Manifest Sea Customs ID	R	an4		
Reference Cargo Manifest Sea Number	R	an..8		
Type	R	n1		E711
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		E717
Street and number	D	an..35		E717
Postal code	D	an..9		E717
City	D	an..35		E717
Country code	D	a2	8	E717
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		R012
TIN type	O	n1	E4	E705 R012

---(RELEVANT) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC051	

5. Message Structure for: TC051

TC051	(TC051A)	Ενημέρωση Μη Απελευθέρωσης Κίνησης	(E_CMA_REL)
-------	----------	------------------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---(PRINCIPAL) TRADER	1x	R
---(DEPARTURE) CUSTOMS OFFICE	1x	R
---(DESTINATION) CUSTOMS OFFICE	1x	R
---MARINE TRANSPORT DETAILS	1x	R
---MANIFEST ITEMS	99999x	R

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC051	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Total gross mass	O	n..11,3		TR0021
No release motivation	R	an..350		
No release motivation LNG	O	a2	12	TR0099
Reference Cargo Manifest Sea Year	R	n2		
Reference Cargo Manifest Sea Country Code	R	a2		
Reference Cargo Manifest Sea Type	R	an2		
Reference Cargo Manifest Sea Customs ID	R	an4		
Reference Cargo Manifest Sea Number	R	an..8		
Cargo manifest number	R	an..70		
Procedure Type	R	n1	E5	E700
Manifest symbol	D	n1	E8	E707 E725
Remarks	O	an..240		
Complimentary information	R	Base64		
Amendment date	R	n8		
Initiation Role	R	n1		E712

---(PRINCIPAL) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E600
------------------	---	-----	--	------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---MARINE TRANSPORT DETAILS

Cargo ship name	R	an..35		
Shipping date	R	n8		
Company's name	O	an..35		
Company's street and number	O	an..35		
Company's Postal code	O	an..9		
Company's City	O	an..35		
Company's Country code	O	a2	8	
Loading harbour	R	an..20		
Unloading harbour	R	an..20		

---MANIFEST ITEMS

Manifest item number	R	n..5		
Manifest symbol	D	n1	E8	E707 E725

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC051	

Manifest type	R	n1	E6	E710
Number of packages	R	n..5		
Gross mass	O	n..11,3		
Complimentary information	O	Base64		
Cargo manifest number	O	an..70		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC906	

5. Message Structure for: TC906

TC906	(TC906A)	Λειτουργική Απόρριψη Cargo Manifest (sea)	(E_CMS_FUN_NCK)
-------	----------	---	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TC906	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	D	an..22		E098
Reference Cargo Manifest Sea Year	D	n2		E099
Reference Cargo Manifest Sea Country Code	D	a2		E099
Reference Cargo Manifest Sea Type	D	an2		E099
Reference Cargo Manifest Sea Customs ID	D	an4		E099
Reference Cargo Manifest Sea Number	D	an..8		E099

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF004	

5. Message Structure for: TF004

TF004	(TF004A)	Ενημέρωση Αποδοχής Διορθωτικής Διασάφησης T2L/T2LF	(E_T2L_AMD_ACC)
-------	----------	---	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF004	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
Reference T2L/T2LF Year	R	n2		
Reference T2L/T2LF Country Code	R	a2		
Reference T2L/T2LF Type	R	an2		
Reference T2L/T2LF Customs ID	R	an4		
Reference T2L/T2LF Number	R	an..8		
Amendment acceptance date	R	n8		

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF005	

5. Message Structure for: TF005

TF005	(TF005A)	Ενημέρωση Απόρριψης Διορθωτικής Διασάφησης T2L/T2LF	(E_T2L_AMD_REJ)
-------	----------	--	-----------------

MESSAGE	1x	R	
--HEADER	1x	R	
---(CONSIGNOR) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---FUNCTIONAL ERROR	99x	O	R123

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF005	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Date of amendment	R	n8		
Reference T2L/T2LF Year	R	n2		
Reference T2L/T2LF Country Code	R	a2		
Reference T2L/T2LF Type	R	an2		
Reference T2L/T2LF Customs ID	R	an4		
Reference T2L/T2LF Number	R	an..8		
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	TR0099

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF009	

5. Message Structure for: TF009

TF009	(TF009A)	Απόφαση Ακύρωσης Διασάφησης T2L/T2LF	(E_T2L_CAN_DEC)
-------	----------	--------------------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF009	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference T2L/T2LF Year	R	n2		
Reference T2L/T2LF Country Code	R	a2		
Reference T2L/T2LF Type	R	an2		
Reference T2L/T2LF Customs ID	R	an4		
Reference T2L/T2LF Number	R	an..8		
Cancellation decision	D	n1	27	C170 R180 R230
Date of cancellation request	D	n8		C180
Cancellation initiated by customs	R	n1	27	R175 R230
Date of cancellation decision	R	n8		
Cancellation justification	D	an..350		C175
Cancellation justification LNG	O	a2	12	TR0099

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF013	

5. Message Structure for: TF013

TF013	(TF013A)	Αποστολή Διορθωτικής Διασάφησης T2L/T2LF	(E_T2L_DEC_AMD)
-------	----------	--	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(CONSIGNOR) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719
---(DESTINATION) CUSTOMS OFFICE	1x	O	
---GOODS ITEM	99999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	99x	D	C035
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	R	
-----SPECIAL MENTIONS	99x	O	R027
---(DECLARANT) TRADER	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF013	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Type of declaration	R	an..9	31	E713 E719
Country of destination code	R	a2	8	
Country of dispatch/export code	O	a2	8	C135 E719
Total number of items	R	n..5		
Total gross mass	O	n..11,3		TR0021
Amendment place	R	an..35		
Amendment place LNG	O	a2	12	TR0099
Reference T2L/T2LF Year	R	n2		
Reference T2L/T2LF Country Code	R	a2		
Reference T2L/T2LF Type	R	an2		
Reference T2L/T2LF Customs ID	R	an4		
Reference T2L/T2LF Number	R	an..8		
Amendment date	R	n8		E721

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E102 E600
------------------	---	-----	--	--------------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---GOODS ITEM

Item number	R	n..5		R005 R007
Commodity code	O	an..22		
Type of declaration	R	an..9	31	E713 E714 E719
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	O	a2	8	C135

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	TR0100
------------------------	---	-------	----	--------

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF013	

Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099
Complement Information	O	an..26		
Complement Information LNG	O	a2	12	
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	C901 TR0103
Document reference	D	an..35		E179
Document reference LNG	O	a2	12	TR0099
Complement Information	O	an..26		
Complement Information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information	O	an..70		
Additional information LNG	O	a2	12	TR0099
Additional information coded	O	an..5	39	TR0101
---(DECLARANT) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF014	

5. Message Structure for: TF014

TF014	(TF014A)	Αίτηση Ακύρωσης T2L/T2LF	(E_T2L_DEC_CAN)
-------	----------	--------------------------	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(CONSIGNOR) TRADER	1x	R	E719
---(DEPARTURE) CUSTOMS OFFICE	1x	R	E719

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF014	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference T2L/T2LF Year	R	n2		
Reference T2L/T2LF Country Code	R	a2		
Reference T2L/T2LF Type	R	an2		
Reference T2L/T2LF Customs ID	R	an4		
Reference T2L/T2LF Number	R	an..8		
Date of cancellation request	R	n8		E721
Cancellation reason	R	an..350		
Cancellation reason LNG	O	a2	12	TR0099

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF015	

5. Message Structure for: TF015

TF015	(TF015A)	Υποβολή Διασάφησης T2L/T2LF	(E_T2L_DEC_DAT)
-------	----------	-----------------------------	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(CONSIGNOR) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(DESTINATION) CUSTOMS OFFICE	1x	O	
---GOODS ITEM	99999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	99x	D	C035
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	R	
-----SPECIAL MENTIONS	99x	O	R027
---(DECLARANT) TRADER	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF015	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Type of declaration	R	an..9	31	E713
Country of destination code	R	a2	8	
Total number of items	R	n..5		
Total gross mass	O	n..11,3		TR0021
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Country of dispatch code	O	a2	8	

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E102 E600
------------------	---	-----	--	--------------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---GOODS ITEM

Item number	R	n..5		R005 R007
Commodity code	O	an..22		
Type of declaration	R	an..9	31	E713 E714
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	O	a2	8	C135

-----PREVIOUS ADMINISTRATIVE REFERENCES

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

-----PRODUCED DOCUMENTS/CERTIFICATES

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF015	

Document type	R	an..4	13	C901 TR0103
Document reference	D	an..35		E179
Document reference LNG	O	a2	12	TR0099
Complement Information	O	an..26		
Complement Information LNG	O	a2	12	TR0099
-----SPECIAL MENTIONS				
Additional information	O	an..70		
Additional information LNG	O	a2	12	TR0099
Additional information coded	O	an..5	39	TR0101
---(DECLARANT) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF016	

5. Message Structure for: TF016

TF016	(TF016A)	Απόρριψη Υποβολής T2L/T2LF	(E_T2L_DEC_REJ)
-------	----------	----------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF016	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Type of declaration	R	an..9	31	E713
Declaration rejection date	R	n8		
Declaration rejection reason	R	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		

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF028	

5. Message Structure for: TF028

TF028	(TF028A)	Αποδοχή Υποβολής T2L/T2LF	(E_T2L_MRN_ALL)
-------	----------	---------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF028	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	R	an..22		
Acceptance date	R	n8		
Reference T2L/T2LF Year	R	n2		
Reference T2L/T2LF Country Code	R	a2		
Reference T2L/T2LF Type	R	an2		
Reference T2L/T2LF Customs ID	R	an4		
Reference T2L/T2LF Number	R	an..8		

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

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

---(DECLARANT) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF029	

5. Message Structure for: TF029

TF029	(TF029A)	Ενημέρωση Απελευθέρωσης Κίνησης T2L/T2LF	(E_T2L_REL_TRA)
-------	----------	--	-----------------

MESSAGE	1x	R	
---HEADER	1x	R	
---(CONSIGNOR) TRADER	1x	R	
---(DEPARTURE) CUSTOMS OFFICE	1x	R	
---(DESTINATION) CUSTOMS OFFICE	1x	O	
---GOODS ITEM	99999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	99x	D	C035
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	R	
-----SPECIAL MENTIONS	99x	O	R027
---(DECLARANT) TRADER	1x	R	

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF029	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Type of declaration	R	an..9	31	E713
Country of destination code	R	a2	8	
Country of dispatch/export code	O	a2	8	C135
Total number of items	R	n..5		
Total gross mass	O	n..11,3		TR0021
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Reference T2L/T2LF Year	R	n2		
Reference T2L/T2LF Country Code	R	a2		
Reference T2L/T2LF Type	R	an2		
Reference T2L/T2LF Customs ID	R	an4		
Reference T2L/T2LF Number	R	an..8		

---(CONSIGNOR) TRADER

Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	O	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

---(DEPARTURE) CUSTOMS OFFICE

Reference number	R	an8		E102 E600
------------------	---	-----	--	--------------

---(DESTINATION) CUSTOMS OFFICE

Reference number	R	an8		E103 E600
------------------	---	-----	--	--------------

---GOODS ITEM

Item number	R	n..5		R005 R007
Commodity code	O	an..22		
Type of declaration	R	an..9	31	E713 E714
Goods description	R	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	O	n..11,3		R700
Net mass	O	n..11,3		
Country of dispatch/export code	O	a2	8	C135

-----PREVIOUS ADMINISTRATIVE REFERENCES

Previous document type	R	an..6	14	TR0100
Previous document reference	R	an..35		
Previous document reference LNG	O	a2	12	TR0099

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF029	

Complement Information	O	an..26		
Complement Information LNG	O	a2	12	
-----PRODUCED DOCUMENTS/CERTIFICATES				
Document type	R	an..4	13	C901 TR0103
Document reference	D	an..35		E179
Document reference LNG	O	a2	12	TR0099
Complement Information	O	an..26		
Complement Information LNG	O	a2	12	
-----SPECIAL MENTIONS				
Additional information	O	an..70		
Additional information LNG	O	a2	12	TR0099
Additional information coded	O	an..5	39	TR0101
---(DECLARANT) TRADER				
Name	D	an..35		EC160
Street and number	D	an..35		EC160
Postal code	D	an..9		EC160
City	D	an..35		EC160
Country code	D	a2	8	EC160
NAD LNG	O	a2	12	TR0099
TIN	R	an..17		E094 E095 E100
TIN type	D	n1	E4	E705

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF906	

5. Message Structure for: TF906

TF906	(TF906A)	Λειτουργική Απόρριψη T2L/T2LF	(E_T2L_FUN_NCK)
-------	----------	-------------------------------	-----------------

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Message Structure for: TF906	

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	TR9085
Message identification	R	an..14		
Message type	R	an..6	60	
Message sequence number	O	n..2		
First and last transfer	O	a1	28	

---HEADER

Reference number	D	an..22		E098
Reference T2L/T2LF Year	D	n2		E099
Reference T2L/T2LF Country Code	D	a2		E099
Reference T2L/T2LF Type	D	an2		E099
Reference T2L/T2LF Customs ID	D	an4		E099
Reference T2L/T2LF Number	D	an..8		E099

---FUNCTIONAL ERROR

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

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

5. Rules/Conditions index

C001	IF 'HEADER.Country of destination code' in {CL009}, THEN ('CONSIGNEE) TRADER' = 'R' OR 'GOODS ITEM.(CONSIGNEE) TRADER' = 'R' for all GOODS ITEMS) ELSE ('CONSIGNEE) TRADER'='O' AND 'GOODS ITEM.(CONSIGNEE) TRADER' = 'O', unless other Rules & Conditions apply).
C002	IF 'GOODS ITEM.Country of destination code' in {CL009}, THEN ('CONSIGNEE) TRADER' = 'R' OR 'GOODS ITEM.(CONSIGNEE) TRADER' = 'R' for all this GOODS ITEMS) ELSE 'GOODS ITEM.(CONSIGNEE) TRADER' = 'O' for this GOODS ITEM, unless other Rules & Conditions apply).
C003	If IE145 'Information Request C_INF_REQ' was received THEN 'CUSTOMS OFFICE requesting' = 'R' ELSE 'CUSTOMS OFFICE requesting' = 'O'
C004	IF Recovery Request is performed by the country of departure and the "Guarantee type" is "1", "2", "4" or "9" THEN "GUARANTEE INFORMATION" = "R" ELSE "GUARANTEE INFORMATION" = "O"
C006	IF first digit of "Inland mode of transport" (box 26) = "2", "5" or "7" THEN "Nationality at Departure" (box 18) can not be used
C007	If 'Information (on paper) available' is '1' ('yes') THEN 'Information text' = 'R' ELSE 'Information text' = can not be used
C008	If the Competent Authority of the Country of Departure is equal to the Customs Office of Departure THEN 'CUSTOMS OFFICE of Departure' = "O" ELSE 'CUSTOMS OFFICE of Departure' = "R"
C009	If TRADER Actual Consignee in IE141 is used THEN TRADER Actual Consignee = 'R' ELSE TRADER Actual Consignee= can not be used.
C010	IF first digit of "Transport mode at border" (box 25) = "2", "5" or "7" THEN "Nationality crossing border" (box 21) = "O" ELSE "Nationality crossing border" (box 21) = "R"
C011	IF 'Nationality of means of transport crossing border' is present or if 'Specific Circumstance Indicator' is = 'D' THEN the attribute = 'R' ELSE the attribute = 'O'
C012	If 'Response Code' = '3' THEN 'Return Copy returned on' = 'R' ELSE 'Return Copy returned on' = can not be used
C013	If 'Response Code' = '2' or '4' (to be checked including impact on IE150)) THEN 'Response Information' = 'R' ELSE 'Response Information' = can not be used
C014	IF Recovery Request is performed by the Country of Guarantee and if 'Guarantee type' is '1', '2', '4', or '9' THEN "GUARANTOR" = "R" ELSE "GUARANTOR" = "O"
C015	IF SGI-CODES is used THEN "Commodity Code" (box 33) = "R" ELSE "Commodity Code" (box 33) = "O"
C016	IF the "Recovery Acceptance" = 1 THEN the data group "INFORMATION" = "R" ELSE the data group "INFORMATION"= "O"
C025	IF the recovery acceptance notification is sent by the country of departure AND 'ACCEPTANCE' flag is set to '1' (yes) AND Guarantee type is '1', '2', '4' or '9' THEN 'GUARANTEE INFORMATION' = "R" ELSE 'GUARANTEE INFORMATION' = "O"
C026	IF the data group 'CTL_CONTROL' is present THEN this data group/attribute cannot be used ELSE IF this data group/attribute is conditional based on others conditions THEN these other conditions apply ELSE this data group/attribute = 'O'
C027	IF the data group 'CTL_CONTROL' is present THEN this data group/attribute cannot be used ELSE this data group/attribute = 'R'

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C030	IF 'HEADER.Type of declaration' = 'TIR', THEN '(TRANSIT) CUSTOMS OFFICE' cannot be used, ELSE IF (Country Code of '(DEPARTURE) CUSTOMS OFFICE.Reference Number' in {CL063} OR Country Code of '(DESTINATION) CUSTOMS OFFICE.Reference Number' in {CL063} OR 'HEADER.Type of declaration' in { 'T2', 'T-' }), THEN '(TRANSIT) CUSTOMS OFFICE' = 'R', ELSE '(TRANSIT) CUSTOMS OFFICE' = 'O'.
C034	IF (REQUESTER PRINCIPAL) TRADER.TIN is present THEN GUARANTEE REFERENCE.ACCESS CODE.Access code is required ELSE GUARANTEE REFERENCE.ACCESS CODE.Access code cannot be used
C035	IF 'Declaration type' (box 1) or 'Declaration type' (ex box 1) = 'T2','T2F' and if the Country of the Office of Departure, identified by the first 2 digits of the 'CUSTOMS OFFICE of Departure Reference Number' (Box C) = is an EFTA country or TR THEN 'PREVIOUS ADMINISTRATIVE REFERENCES' = 'R' ELSE 'PREVIOUS ADMINISTRATIVE REFERENCES' = 'O'
C040	IF "Number of loading lists" (box 4) is used THEN "Textual description" (box 31) = "R" ELSE IF "Commodity code" (box 33) is filled-in with a valid HS6 code THEN "Textual description" (box 31) = "O" ELSE "Textual description" (box 31) = "R"
C045	IF "Declaration type" (box 1) = "T-" THEN "Declaration type" (ex box 1) = "R" (T1, T2, T2F or T2SM) ELSE "Declaration type" (ex box 1) can not be used
C050	IF "TIN" (box 50) is used THEN all attributes of name and address (NAD) (box50) = "O" if already known by NCTS ELSE all attributes of name and address (NAD) (box50) = "R"
C055	IF "Container" (box 19) = "1" THEN "CONTAINERS (box 31)" must be present in at least one data group "GOODS ITEM". ELSE "CONTAINERS (box 31)" cannot be used.
C060	IF "Kind of packages" (Box 31) indicates "BULK" (UNECE rec 21: 'VQ', 'VG', 'VL', 'VY','VR', '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
C075	IF "Additional Information id" (Box 44) = "DG0" or "DG1" THEN "Export from EC" or "Export from country" (Box 44) = "R" ELSE "Export from EC" and "Export from country" (Box 44) can not be used.
C085	IF 'Guarantee type' = '0', '1', '2', '4', '9' or 'B' THEN 'GUARANTEE REFERENCE' = 'R' ELSE 'GUARANTEE REFERENCE' = 'O'.
C086	IF 'Guarantee Type' = '0', '1', '2', '4', '9' THEN 'Access code' = 'R' ELSE 'Access code' = 'O'
C090	IF first digit of "Control result code" = "B" THEN "Waiting for discrepancies resolution" = "R" ELSE "Waiting for discrepancies resolution" = "O".
C100	IF "CONTROL RESULT" (Box D) is used THEN "Authorised location of goods" = "O" "Customs sub place" can not be used "Agreed location code" can not be used "Agreed location of goods" can not be used ELSE "Authorised location of goods" can not be used "Agreed location code" = "O" "Agreed location of goods" = "O" "Customs sub place" = "O".
C111	IF 'CONTROL RESULT' is present (Simplified procedure) or IF 'Specific circumstance indicator 'E' is present and the first two digits of CUSTOMS OFFICE.Office of Departure consist of an EU Member State country code THEN 'TIN' = 'R' ELSE 'TIN' = 'O'.
C112	IF 'CONTROL RESULT' is present (Simplified procedure) or IF the first two digits of 'CUSTOMS OFFICE of Destination.Reference number' consist of an EU Member State country code THEN 'TIN' = 'R' ELSE 'TIN' = 'O'.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C113	IF the first two digits of 'CUSTOMS OFFICE of Destination.Reference number' consist of an EU Member State country code THEN 'TIN' = 'R' ELSE 'TIN' = 'O'
C124	IF 'E_DEC_AMD/'E_EXP_AMD/'E_EXS_AMD/'E_ENS_AMD' is NOT used THEN this data group or attribute = 'R' ELSE this data group or attribute = 'O'
C125	IF 'Guarantee Type' = '0', '1', '2', '4', '9' THEN 'GRN' = 'R' ELSE 'GRN' can not be used.
C130	IF "GRN" is NOT used THEN "Other guarantee reference" = "R" ELSE "Other guarantee reference" can not be used.
C135	IF only 1 Country of dispatch is declared THEN "Country of dispatch (box 15a)" on Header level = "R" "Country of dispatch (ex box 15a)" on GOODS ITEM level can not be used ELSE "Country of dispatch (box 15a)" on Header level can not be used "Country of dispatch (ex box 15a)" on GOODS ITEM level = "R".
C140	IF 'HEADER.Country of destination code' is used, THEN 'GOODS ITEM.Country of destination code' cannot be used (for every any GOODS ITEMS) ELSE (('GOODS ITEM.Country of destination code' = 'R' (for all GOODS ITEMS)) AND (the same 'Country of destination code' cannot be used for all GOODS ITEMS))
C155	IF "Simplified procedure flag" = "YES" THEN "Arrival agreed location of goods" can not be used "Arrival agreed location code" can not be used "Customs sub place" can not be used "Arrival authorised location of goods" = "O" ELSE "Arrival authorised location of goods" can not be used "Customs sub place" = "O" "Arrival agreed location of goods" = "O". "Arrival agreed location code" = 'O'.
C160	IF TIN of Trader is used THEN all attributes marked with this condition = "O" if already known by NCTS ELSE all attributes marked with this condition = "R".
C170	IF 'Cancellation initiated by Customs' = 'Yes' THEN 'Cancellation Decision' can not be used ELSE 'Cancellation Decision' = 'R'.
C175	IF ("Cancellation initiated by Customs" = "No" AND "Cancellation Decision" = "0" (=N0)) OR ("Cancellation initiated by Customs" = "Yes") THEN "Cancellation Justification" = "R" ELSE "Cancellation Justification" = "O".
C180	IF "Cancellation initiated by Customs" = "Yes" THEN "Date of cancellation request" can not be used ELSE "Date of cancellation request" = "R".
C186	IF the attribute 'Security' on HEADER level is not present THEN the data group/attribute can not be used ELSE the data group/attribute is by default = 'O', except where additional conditions or rules for the same data group/attribute imply something else
C187	IF the attribute 'Security' on HEADER level is set to '1' THEN the data group 'TRADER Consignor – security' on TRANSIT OPERATION level or TRADER Consignor – security' on GOODS ITEM level must be present
C188	IF the attribute 'Security' on HEADER level is set to '1' and the attribute 'SPECIAL MENTION.Additional information_id' = '10600' is used for at least one GOODS ITEM THEN the data group 'TRADER Consignee - security' and the data group 'GOODS ITEM.TRADER Consignee - security' can not be used ELSE the data group 'TRADER Consignee – security' on TRANSIT OPERATION level or TRADER Consignee – security' on GOODS ITEM level must be present
C191	IF the attribute 'Security' on HEADER level is set to '1' THEN the data group/attribute must be present ELSE the data group/attribute = 'O'
C200	IF "State of seals ok" = "NO" THEN SEALS INFO = "R" ELSE SEALS INFO = "O".
C204	Only one of the attributes 'Date of usage cancellation' and 'Date of release' must be present.
C210	IF UNLOADING RESULT, "Conform" = "YES" (NO remarks) THEN All data groups and attributes marked with "Cond 210" can not be used ELSE All data groups and attributes marked with "Cond 210" = "R" when relevant.
C215	IF ENQUIRY.Information available = "1" (= yes) THEN At least one of the data groups becomes "R" ELSE the 2 data groups can not be used.
C220	IF ENQUIRY.TC11 delivered by Customs = "1" (= yes) THEN "Delivery date information/ TC11" = "R" ELSE "Delivery date information/ TC11" cannot be used.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C226	IF "Query identifier" = "1" or "3" and Guarantee type "0" , "1" or "9" THEN "Period from date" and "Period to date" = "R" ELSE "Period from date" and "Period to date" can not be used
C227	IF 'COUNTRY of guarantee' is different from the country of the 'requester' THEN 'COUNTRY of guarantee' = R ELSE 'COUNTRY of guarantee' = O
C230	IF 'Guarantee type' = '9' (Individual guarantee with multiple usage) THEN the attribute = R ELSE the attribute = O
C231	IF 'Guarantee type' = '0' or '1' THEN the attribute = R ELSE can not be used
C232	IF 'TIR Carnet' = '1' THEN 'Voucher amount' and 'Currency' = R ELSE can not be used
C233	IF in at least one occurrence of "GUARANTEE" , the Guarantee type = 2 THEN 'CUSTOMS OFFICE of Destination' = R ELSE can not be used
C234	IF 'Guarantee type = 1, 2, 4 or 9 THEN the data group is required ELSE can not be used
C235	IF Guarantee type = 9 THEN the data group is required ELSE can not be used
C236	If GRN is present Then attribute is "R" Else is optional
C270	IF "Query identifier" = "4" THEN data groups marked with this condition = "R" ELSE data groups marked with this condition can not be used
C280	IF "Query identifier" = "2" or "4" THEN USAGE can not be used ELSE USAGE = "R"
C285	IF "Query identifier" = "1" or "4" or "Guarantee type" = "4" THEN EXPOSURE can not be used ELSE EXPOSURE = "R"
C286	IF "Guarantee Monitoring code" = "3" THEN "Balance" = "R" ELSE "Balance" can not be used
C295	If 'Variable Holiday Date' = '1' THEN 'Year'='R' ELSE 'Year' can not be used (it will be automatically updated on 01/01 each year to be the current year)
C300	IF "Operation" = "C" OR "U" THEN All attributes marked with this condition = "R" ELSE All attributes marked with this condition = "O"
C305	IF 'AAR/AER/Summary Declaration rejection reason code/Pre-Arrival item rejection reason code' = '4' (other) THEN 'AAR/AER/Summary Declaration rejection reason' = 'R' ELSE 'AAR/AER/Summary Declaration rejection reason' = 'O'
C310	IF 'Amendment rejection motivation code' = '?' (other) * THEN 'Amendment rejection motivation text' = 'R' ELSE 'Amendment rejection motivation text' = 'O' * (To be defined at national level).
C312	IF 'Diversion Rejection Code/'Entry Rejection Motivation Code' = '4' (Other) THEN 'Diversion Rejection Text' = 'R' ELSE 'Diversion Rejection Text' = 'O'
C315	IF 'TC11 delivered by Customs' = "1" (Yes) THEN "CUSTOMS OFFICE Presentation Office" = "R" ELSE "CUSTOMS OFFICE Presentation Office" = "O"
C320	IF ' Information Code' = '10', '40' or '50' THEN 'Information Text' = 'R' ELSE 'Information Text' can not be used
C330	IF "Requested Information Code" = "5" or "6" THEN "Requested Information Text" = "R" ELSE "Requested Information Text" can not be used
C340	IF "ATR rejection reason code" = "4" (other) THEN "ATR rejection reason" = "R" ELSE "ATR rejection reason" = "O"
C350	IF "Guarantee amount" is used THEN "Currency" = "R" ELSE "Currency" can not be used
C400	IF 'Type' = 'S' (Scheduled) THEN 'Downtime TO' = 'R' ELSE 'Downtime TO' = 'O'

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C410	IF <<'Geo-info code' contains "/" (I.e. the Customs Office is situated at the frontier)>> THEN Attribute 'Nearest office'="R" ELSE Attribute 'Nearest office' can not be used.
C501	IF the attribute 'TIN' is present in the data group THEN this attribute = 'O' ELSE this attribute = 'R'
C524	IF Date of 'Enquiry request' available = '1' (yes) THEN 'Date of Enquiry Request' = 'R' ELSE 'Date of Enquiry Request' cannot be used.
C531	IF 'Security' = '1' and Transport mode at border = '4' or '40' THEN the attribute is 'R' and consists of the (IATA/ICAO) flight number and has format an..8: - an..3: mandatory prefix identifying the airline/operator - n..4: mandatory number of the flight - a1: optional suffix ELSE the attribute is 'O' and the format of the attribute has no restrictions
C547	IF the attribute 'TRANSIT OPERATION.Security' is not present or if the 'Specific circumstance indicator' = 'A' ('TRANSIT OPERATION.Security' is present) THEN the attributes 'Commercial Reference Number (box 7)', 'Commercial Reference Number (ex box 7)' and the data group 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O' ELSE ('Security' is present and 'Specific circumstance indicator' not present or other than 'A') IF the attribute 'Commercial Reference Number (box 7)' and 'Commercial Reference Number (ex box 7)' is not used THEN at least one attribute 'PRODUCED DOCUMENTS/ CERTIFICATES.Document type' for the first GOODS ITEM pointing to a transport document must be present ELSE the data group 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
C567	IF the attribute 'Specific circumstance indicator' = 'A' THEN the attribute 'Commercial Reference Number (box 7)', 'Commercial Reference Number (ex box 7)' and the datagroup 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O' ELSE IF the attribute 'Commercial Reference Number (box 7)' and Commercial Reference Number (ex box 7)' is not used, THEN at least one attribute 'PRODUCED DOCUMENTS/CERTIFICATES.Document type' pointing to a transport document must be present ELSE the data group 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'
C572	IF the attribute 'Specific circumstance indicator' = 'E' IF the first two digits of 'CUSTOMS OFFICE. Office of Departure consist of an Member State country code THEN the attribute = 'R' ELSE the attribute = 'O' ELSE the attribute = 'O'.
C576	IF the attribute 'EXPORT OPERATION/ IMPORT OPERATION / TRANSIT OPERATION.Transport charges – Method of payment' is used THEN this attribute cannot be used ELSE this attribute = 'O'
C587	IF the attribute 'Security' on HEADER level is present, THEN the data group/attribute is required, ELSE the data group/attribute cannot be used
C589	IF the attribute 'Specific Circumstance Indicator' = 'E' THEN the attribute 'Unloading place' = 'O' ELSE the attribute 'Unloading place' = 'R'
C596	IF the attribute 'Specific circumstance indicator' = 'E' IF the first two digits of 'CUSTOMS OFFICE of Departure.Reference number' do not consist of an EU Member State country code THEN the attribute = 'R' ELSE the attribute = 'O' ELSE the attribute = 'O'.
C598	IF the attribute 'TRANSIT OPERATION.Security' = '1' and the first two digits of 'CUSTOMS OFFICE of Transit.Reference number' consists of a Member State country code and the first two digits of 'CUSTOMS OFFICE of Departure.Reference number' does not consist of an Member State country code THEN the attribute = 'R' ELSE the attribute = 'O'.
C599	IF the attribute 'TRANSIT OPERATION.Security' = '1' and the first two digits of 'CUSTOMS OFFICE of Departure.Reference number' do not consist of an Member State country code THEN the attribute = 'R' ELSE the attribute = 'O'.
C900	IF "Declaration Type (box 1)" = 'TIR', THEN "Type of Guarantee" type 'B' = 'R' ELSE "Type of Guarantee" type 'B' cannot be used
C901	IF "Declaration Type" = 'TIR', THEN one occurrence of the value '952' of "Document Type (Box 44)" - irrespective of other document types declared - must be entered within one operation and it must be present in the first goods item, ELSE value '952' of "Document Type (box 44)" can not be used.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

C902	IF PRODUCED DOCUMENTS/CERTIFICATES.Document Type= '952', THEN PRODUCED DOCUMENTS/CERTIFICATES.Document Reference is 'Required' ELSE PRODUCED DOCUMENTS/CERTIFICATES.Document Reference is 'Optional'
C903	IF "Declaration Type" = 'TIR', THEN the data group 'PRODUCED DOCUMENTS/CERTIFICATES' for the first Goods Item = 'R' ELSE the data group 'PRODUCED DOCUMENTS/CERTIFICATES' = 'O'.
C904	IF 'Declaration Type' = 'TIR', THEN "Holder ID TIR" = 'R', ELSE "Holder ID TIR" cannot be used.
	Note: 'Holder ID TIR' is a non-language sensitive text field, as defined in DDCOM.
E086	Αν ο «Τύπος Εγγύησης» είναι '5' (Εγγύηση του αρθ. 189,55TK), '6' (Απαλλάσσεται Εγγύησης), '7' (Μη απαιτούμενη Εγγύηση (μόνο για EFTA)), '8' (Μη υποχρεωτική για Δημόσιες Υπηρεσίες) ή 'B' (TIR) δεν επιτρέπεται η χρήση και δεύτερου τύπου εγγύησης στη δήλωση.
E087	Δεν επιτρέπεται η χρήση της οντότητας «Τύπος Εγγύησης» για τον ίδιο τύπο εγγύησης περισσότερο από μία φορά.
E088	Δεν επιτρέπεται η υποβολή IE15 για Δηλώσεις Διαμετακόμισης με τύπους εγγύησης '7', 'Α'.
E089	Εάν ο τύπος εγγύησης είναι '3' τότε το GRN θα πρέπει να είναι ελληνικό.
E091	Η τιμή του πεδίου κατά την υποβολή δήλωσης ATA από το συναλλασσόμενο πρέπει να είναι 'Προσωρινή Εξαγωγή'. Εάν η υποβολή γίνεται από τον Τελωνειακό υπάλληλο τότε μπορεί να δοθεί όποια από τις αποδεκτές τιμές της εθνικής λίστας αναφοράς
E094	Εάν η τιμή του πεδίου TIN type είναι 'ΑΦΜ' τότε θα πραγματοποιείται έλεγχος εγκυρότητας στο TAXIS net.
E095	Εάν η τιμή του πεδίου TIN type είναι 'EORI/TIN' τότε θα πραγματοποιείται έλεγχος εγκυρότητας του αναγνωριστικού αριθμού.
E096	Για τον συναλλασσόμενο είναι υποχρεωτικό πεδίο. Για τον τελωνειακό εάν το πεδίο «Ενέργεια Τελωνείου» έχει τιμή 'Εξοδος' ή 'Επανεισαγωγή' ή 'Επανεξαγωγή' είναι προαιρετικό αλλιώς είναι υποχρεωτικό.
E097	Για τον συναλλασσόμενο είναι υποχρεωτικό πεδίο. Για τον τελωνειακό εάν το πεδίο «Ενέργεια Τελωνείου» έχει τιμή 'Προσωρινή Εισαγωγή' ή 'Προσωρινή Εξαγωγή' είναι υποχρεωτικό πεδίο αλλιώς είναι προαιρετικό.
E098	Εάν έχει αποδοθεί Εθνικός Αριθμός Μοναδικότητας (National ID) TOTE το πεδίο δεν χρησιμοποιείται ΑΛΛΙΩΣ το πεδίο είναι υποχρεωτικό
E099	Εάν έχει αποδοθεί Εθνικός Αριθμός Μοναδικότητας (National ID) TOTE το πεδίο είναι υποχρεωτικό
E100	Ο «Αριθμός Προσώπου» (TIN) μπορεί να είναι είτε 'EL'+<ΑΦΜ> είτε αριθμό EORI (συμπληρώνεται ο κωδικός σώρας και αριθμός προσώπου), είτε αριθμός TIN διαμετακόμισης / στοιχεία διαβατηρίου / ταυτότητας (μόνο πρόκειται για κάτοικο εξωτερικού).
E101	Για κάθε είδος θα πρέπει να περιέχεται τουλάχιστον μια οντότητα «Συσκευασίες».
E102	Συμπληρώνεται ο οκταψήφιος κωδικός ελληνικού τελωνείου αποστολής.
E103	Συμπληρώνεται ο οκταψήφιος κωδικός τελωνείου προορισμού, ο οποίος δεν επιτρέπεται να είναι ο ίδιος με τον κωδικό τελωνείου αποστολής.
E104	Συμπληρώνεται αποκλειστικά ο οκταψήφιος κωδικός ελληνικού τελωνείου αναχώρησης εάν ο τύπος εκκίνησης (initiation role) είναι 'O'.
E105	Σε περίπτωση που πρόκειται για T-, T1, T2, T2F, T2SM (θέση 1γ με τιμές T-, T1, T2, T2F, T2SM) στη θέση 50 το πεδίο EORI/TIN πρέπει να συμπληρωθεί μόνο με αριθμό 'EORI'. Αν πρόκειται για TIR χωρίς δεδομένα ασφαλείας (πεδίο Ασφάλεια=0) τότε θα πρέπει να δίνεται μόνο η 'Ταυτότητα Κατόχου TIR' και όχι ο αριθμός 'EORI'. Αν πρόκειται για TIR με δεδομένα ασφαλείας τότε θα πρέπει να έχει συμπληρωθεί τόσο ο αριθμός 'EORI' όσο και η 'Ταυτότητα Κατόχου TIR'.
E106	Ο συναλλασσόμενος πρέπει να είναι EORI. Συμπληρώνονται τα πεδία [5]-[11].
E110	Για δηλώσεις TIR η Χώρα του Τελωνείου προορισμού πρέπει να ανήκει στις χώρες που μπορούν να διαχειριστούν κινήσεις TIR μέσω NCTS.
E120	Για δηλώσεις TIR ο Κύριος Υπόχρεος συμπληρώνεται με τον Αριθμό Μητρώου Κατόχου Δελτίου TIR και δεν πρέπει να ανήκει στους αποκλειόμενους από το καθεστώς TIR χρήστες.
E140	Για δηλώσεις TIR το δελτίο TIR δεν πρέπει να βρίσκεται στη λίστα των κλεμμένων-χαμένων δελτίων TIR.
E150	Για δηλώσεις TIR οι έξι πρώτοι χαρακτήρες του αριθμού μητρώου του κατόχου πρέπει να περιέχονται στον πίνακα αναφοράς των αντίστοιχων εγγυοδοτικών οργανισμών.
E160	Για δηλώσεις TIR το εμπόρευμα δεν πρέπει να ανήκει στα εμπορεύματα που απαγορεύεται η διακίνησή τους με το καθεστώς TIR. Αν η απαγόρευση είναι μερική, η δηλούμενη ποσότητα πρέπει να είναι μικρότερη από τη μέγιστη επιτρεπτή.
E165	Αν έχει δηλωθεί Κωδικός Προσκομιζόμενου Εγγράφου: «(9201) – 99201 – Απαλλαγή από Τελωνειακή Σφράγιση», τότε δεν θα πρέπει να δηλώνονται σφραγίδες, αλλιώς θα πρέπει να δηλώνονται σφραγίδες όταν η διασάφηση υποβάλλεται υπό απλουστευμένη διαδικασία και να υπάρχει η έγκριση του εγκεκριμένου αποστολέα για αυτές.
E170	Για δηλώσεις TIR ο τρόπος μεταφοράς στα σύνορα πρέπει να είναι «30. Οδική μεταφορά» ή «3. Οδική μεταφορά».
E171	Σε περίπτωση απλουστευμένης διαδικασίας ο Κύριος Υπόχρεος πρέπει να έχει την αντίστοιχη έγκριση.
E172	Σε περίπτωση απλουστευμένης διαδικασίας πρέπει να υπάρχει έγκριση για τα συγκεκριμένα εμπορεύματα.
E173	Σε περίπτωση απλουστευμένης διαδικασίας πρέπει να υπάρχει έγκριση για τον τόπο φόρτωσης εμπορευμάτων.
E174	Σε περίπτωση απλουστευμένης διαδικασίας πρέπει να υπάρχει έγκριση για τις σφραγίδες του εγκεκριμένου αποστολέα.
E175	Το LRN πρέπει να είναι μοναδικό.
E176	Το ίδιο TIR δεν μπορεί να χρησιμοποιηθεί δύο φορές στο ίδιο Τελωνείο Αναχώρησης.
E177	Δεν επιτρέπεται η δήλωση του ίδιου αριθμού εμπορ. στο ίδιο είδος.
E178	If movement in question is TIR then the information of this data group and its' sub data items are mandatory.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

E179	Σε περίπτωση που έχει δοθεί τιμή στο πεδίο 'Τύπος Εγγράφου' ('Document type') της οντότητας τότε είναι υποχρεωτική η απόδοση του 'Αριθμού αναφοράς' (Document reference).
E180	Εάν ο Τύπος εγγράφου (ED) έχει τιμή '(9201) – 99201-Απαλλαγή από Τελωνειακή Σφράγιση' τότε θα πρέπει η διασάφηση να έχει υποβληθεί υπό απλουστευμένη διαδικασία αλλιώς η χρήση της τιμής '(9201) – 99201-Απαλλαγή από Τελωνειακή Σφράγιση' δεν επιτρέπεται.
E181	Εάν στο πεδίο Τύπος Εγγράφου της ομάδας Προσκομιζόμενα Έγγραφα έχει δηλωθεί η τιμή '(9201) – 99201-Απαλλαγή από Τελωνειακή Σφράγιση' τότε το πεδίο Στοιχεία Εγγράφου της ομάδας Προσκομιζόμενα Έγγραφα είναι υποχρεωτικό χωρίς όμως να διασταυρώνεται με κάποιο πεδίο της άδειας, αλλιώς είναι προαιρετικό.
E200	Αν το προηγούμενο παραστατικό είναι δηλωτικό, Αίτηση ή ΑΠΑΕ (Κωδικοί 'E1', 'E5' και 'E6' αντίστοιχα –Latin alphabet) τότε συμπληρώνονται τα πεδία 'Ετος / Τελωνείο / Είδος / Αριθμός καταχώρησης και στίχος Δηλωτικού της οντότητας. Αντιστοίχως με τους κωδικούς 'E1', 'E5' και 'E6' το πεδίο «Είδος δηλωτικού» θα πρέπει να είναι '201', '202' και '203' αντίστοιχα.
E210	Αν το προηγούμενο παραστατικό είναι ΕΔΕ (Κωδικός 'E2' Latin alphabet) τότε συμπληρώνονται τα πεδία MRN ΕΔΕ/ ΑΑ Είδος πιστόμενου ΕΔΕ/Καθαρή Μάζα Πίστωσης ΕΔΕ / Συμπληρωματικές μονάδες Πίστωσης ΕΔΕ της οντότητας.
E220	Τα πεδία 6 (Στοιχεία Παραστατικού), 10 έως 14 (πεδία 'Ετος / Τελωνείο / Είδος / Αριθμός καταχώρησης και στίχος Δηλωτικού), Τύπος Συσκευασίας Δηλωτικού και Ποσότητα Δηλωτικού και 15 έως 18 (MRN ΕΔΕ/ ΑΑ Είδος πιστόμενου ΕΔΕ/Καθαρή Μάζα Πίστωσης ΕΔΕ / Συμπληρωματικές μονάδες Πίστωσης ΕΔΕ) είναι αμοιβαία αποκλειόμενα.
E230	Εάν το προηγούμενο παραστατικό δεν είναι τύπου 'Αίτηση', 'ΑΠΑΕ', 'Δηλωτικό', ή 'ΕΔΕ', τότε το πεδίο είναι υποχρεωτικό.
E301	Πρέπει να υπάρχει διαθέσιμη ποσότητα στο δηλωτικό.
E302	Πρέπει να αναφέρεται υπαρκτό δηλωτικό
E303	Πρέπει ο κωδικός συσκευασίας να συμφωνεί με αυτόν του Δηλωτικού.
E304	Δεν μπορεί να υπάρχουν δυο αναφορές στον ίδιο στίχο δηλωτικού σε ένα εμπόρευμα.
E305	Ο κωδικός συσκευασίας που δίδεται στο δηλωτικό πρέπει να συνάδει με έναν από τους τύπους συσκευασίας που έχει δωθεί στο συγκεκριμένο είδος της δήλωσης.
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».
E700	Το πεδίο Τύπος Διασάφησης στο επίπεδο ΛΕΙΤΟΥΡΓΙΑΣ δεν μπορεί να έχει τιμή 'ΚΟΙΝΟΤΙΚΟΣ' εάν η διασάφηση δεν είναι Cargo Manifest Sea.
E701	Αν το πεδίο Ταυτότητα μεταφ. μέσου αναχώρησης συμπληρωθεί τότε θα πρέπει να συμπληρωθεί και αυτό το πεδίο.
E702	Ο Αρ. Κυκλοφορίας του οχήματος ή/και του ρυμουλκούμενου ή/και του επικαθίμενου σε περίπτωση οδικής μεταφοράς. Σε περίπτωση θαλάσσιας μεταφοράς το όνομα του πλοίου. Σε περίπτωση αεροπορικής μεταφοράς ο αριθμός της πτήσης.
E703	Αν το πεδίο «Ταυτότητα μεταφορικού μέσου που διέρχεται από τα σύνορα» έχει συμπληρωθεί, τότε θα πρέπει να συμπληρωθεί και το πεδίο αυτό.
E704	Η τιμή αυτού του πεδίου είναι πάντα 'EL'.
E705	Αν συμπληρωθεί το πεδίο EORI/TIN ή το 'Ταυτότητα Κατόχου TIR' τότε θα πρέπει να συμπληρωθεί και αυτό το πεδίο με την κατάλληλη τιμή.
E707	If 'ΤΥΠΟΣ I' or 'ΚΟΙΝΟΤΙΚΟΥ ΧΑΡΑΚΤΗΡΑ' then if manifest symbol is given at HEADER level then nothing should be allowed to be filled at MANIFEST ITEMS level. If no manifest symbol is provided at HEADER level then information should be provided at MANIFEST ITEMS level for all declared (various values). If 'ΤΥΠΟΣ II' then no info is allowed to be given for manifest symbol at HEADER level, it should be given to each of the declared manifest items (various values).
E709	ΕΑΝ η διασάφηση είναι δια αέρος τότε το πεδίο 'Manifest Type' στο επίπεδο ΕΜΠΟΡΕΥΜΑΤΩΝ MANIFEST (MANIFEST TYPE level) θα πρέπει να έχει την τιμή AWB ΑΛΛΙΩΣ η δήλωση δεν είναι έγκυρη.
E710	ΕΑΝ η διασάφηση είναι δια θαλάσσης τότε το πεδίο 'Manifest Type' στο επίπεδο ΕΜΠΟΡΕΥΜΑΤΩΝ MANIFEST (MANIFEST TYPE level) θα πρέπει να έχει την τιμή BOL ΑΛΛΙΩΣ η δήλωση δεν είναι έγκυρη.
E711	Υπάρχουν δύο πιθανές τιμές για το πεδίο '0' = "Θετική", '1' = "Αρνητική".
E712	Οι επιτρεπτές τιμές του πεδίου αυτού είναι '0-Αναχώρηση' ή '1-Αφίξη'.
E713	Οι επιτρεπτές τιμές του πεδίου αυτού είναι 'T2L' ή 'T2LF'.
E714	Το πεδίο Τύπος Δήλωσης στην οντότητα «ΕΜΠΟΡΕΥΜΑΤΑ» πρέπει να έχει την ίδια τιμή με αυτή που έχει δηλωθεί στο αντίστοιχο πεδίο στην οντότητα «ΛΕΙΤΟΥΡΓΙΑ».
E715	Συμπληρώνεται ο οκταψήφιος κωδικός ελληνικού τελωνείου.
E717	Εάν έχει δωθεί τιμή ΑΦΜ ή ΕΟΡΠ στο πεδίο TIN TYPE τότε η πληροφορία είναι υποχρεωτική
E718	If 'Type' equals '1' THEN the information is mandatory ELSE it cannot be used
E719	Δεν επιτρέπεται η μεταβολή της τιμής που είχε δωθεί στην αποδεκτή αρχική κίνηση.
E720	Στην 'Προσωρινή Εξαγωγή' και μόνο εκεί, αν το Τελωνείο Αναχώρησης είναι συμπληρωμένο, τότε πρέπει να συμπίπτει με το Τελωνείο Καταχώρησης
E721	Δεν μπορεί να είναι πριν την ημερομηνία αποδοχής της δήλωσης.
E725	Εάν η δήλωση είναι τύπου 'I' τότε το σύμβολο του δηλωτικού μπορεί να έχει μόνο μία από τις εξής τιμές 'T1', 'T2' και 'T2F'. Σε περίπτωση που η δήλωση είναι τύπου 'II' τότε το σύμβολο του δηλωτικού μπορεί να έχει μόνο μία από τις εξής τιμές 'T1', 'T2', 'TF', 'TD', 'C', 'F' και 'X'. Εάν η δήλωση είναι τύπου 'Κοινοτικού' τότε το σύμβολο του δηλωτικού μπορεί να έχει μόνο μία από τις εξής τιμές 'C', 'F' και 'N'.
E878	This attribute shall only accept numeric even values.Its' maximum acceptable value shall be the value '20'.
EC085	Αν ο 'Τύπος Εγγύησης' είναι '0' (Πιστοποιητικό απαλλαγής από την εγγύηση), '1' (Συνολική Εγγύηση), '2' (Μεμονωμένη από Τριτεγγυητή), '3' (Μεμονωμένη σε μετρητά), '4' (Μεμονωμένη με τίτλους), '9' (Μεμονωμένη εγγύηση πολλαπλής χρήσης), 'B' (TIR) είναι υποχρεωτική η χρήση της οντότητας 'ΑΡ.ΑΝΑΦ.ΕΓΓΥΗΣΗΣ'.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

EC086	Εάν ο 'Τύπος Εγγύησης' είναι '0' (Πιστοποιητικό Απαλλαγής από την εγγύηση), '1' (Συνολική Εγγύηση), 2 (Μεμονωμένη από Τριτεγγυητή), '3' (Μεμονωμένη σε μετρητά), 4 (Μεμονωμένη με τίτλους) ή '9' (Μεμονωμένη Εγγύηση πολλαπλής χρήσης), τότε είναι υποχρεωτική και η συμπλήρωση της θέσης 'Κωδικός Πρόσβασης' στην οντότητα «ΑΡ.ΑΝΑΦ.ΕΓΓΥΗΣΗΣ». Σε αντίθετη περίπτωση, ο 'Κωδικός Πρόσβασης' δεν μπορεί να χρησιμοποιηθεί.
EC125	Εάν ο 'Τύπος Εγγύησης' είναι '0' (Πιστοποιητικό Απαλλαγής από την εγγύηση), '1' (Συνολική Εγγύηση), '2' (Μεμονωμένη από Τριτεγγυητή), '3' (Μεμονωμένη σε μετρητά), '4' (Μεμονωμένη με τίτλους) ή '9' (Μεμονωμένη Εγγύηση πολλαπλής χρήσης), τότε είναι υποχρεωτική και η συμπλήρωση της θέσης 'GRN' στην οντότητα «ΑΡ.ΑΝΑΦ.ΕΓΓΥΗΣΗΣ». Σε αντίθετη περίπτωση, το πεδίο 'GRN' δεν μπορεί να χρησιμοποιηθεί.
EC160	IF TIN of Trader is used and TIN TYPE is equal to EORI or AFM THEN all attributes marked with this condition = "O" if already known by NCTS ELSE all attributes marked with this condition = "R".
EC188	Εάν το πεδίο «Ασφάλεια» στην οντότητα «ΛΕΙΤΟΥΡΓΙΑ» έχει την τιμή '1' και το πεδίο «ΕΙΔΙΚΕΣ ΜΝΕΙΕΣ.Κωδικός ειδικής μνείας»=10600 χρησιμοποιείται σε τουλάχιστον ένα «ΕΜΠΟΡΕΥΜΑ», τότε η οντότητα «ΑΠΟΣΤΟΛΕΑΣ-ΑΣΦΑΛΕΙΑ» και η οντότητα «ΑΠΟΣΤΟΛΕΑΣ ΕΜΠΟΡΕΥΜΑΤΟΣ-ΑΣΦΑΛΕΙΑ» δεν μπορούν να χρησιμοποιηθούν αλλιώς οι οντότητες «ΑΠΟΣΤΟΛΕΑΣ-ΑΣΦΑΛΕΙΑ» στο επίπεδο της οντότητας «Λειτουργία» ή η οντότητα «ΑΠΟΣΤΟΛΕΑΣ ΕΜΠΟΡΕΥΜΑΤΟΣ-ΑΣΦΑΛΕΙΑ» στο επίπεδο της οντότητας «ΕΜΠΟΡΕΥΜΑΤΑ» πρέπει να είναι παρούσες.
EC589	Αν το πεδίο "Ένδειξη ειδικής περίπτωσης" = 'Ε' Τότε το πεδίο 'Κωδικός τόπου Εκφόρτωσης' είναι προαιρετικό Αλλιώς το πεδίο 'Κωδικός τόπου Εκφόρτωσης' είναι υποχρεωτικό.
EC598	Αν το πεδίο ΛΕΙΤΟΥΡΓΙΑ.Ασφάλεια = '1' Και η Χώρα του Τελωνείου Διέλευσης ανήκει στην Ε.Ε. Και η Χώρα του Τελωνείου Αναχώρησης ανήκει στην Ε.Ε. Τότε το πεδίο είναι υποχρεωτικό Αλλιώς είναι προαιρετικό.
EC902	The document reference has to have the format an10 or an11 and must follow the algorithm used by IRU.
ER060	Αν η δήλωση είναι τύπου TIR οι χρησιμοποιούμενοι κωδικοί εμπορευμάτων πρέπει να είναι είτε 6 είτε 10 ψηφία. Αλλιώς πρέπει να είναι 10 ψηφίων.
ER155	Στην περίπτωση ύπαρξης ευαίσθητων προϊόντων συμπληρώνεται η οντότητα <ΕΥΑΙΣΘΗΤΑ ΕΜΠΟΡΕΥΜΑΤΑ>. Όταν τα πρώτα 6 ψηφία του 'Κωδικού εμπορεύματος' (TARIC) προσδιορίζουν επαρκώς το ευαίσθητο προϊόν τότε το πεδίο δεν συμπληρώνεται. Αλλιώς συμπληρώνεται η τιμή 1.
ER470	Το IE15 επιτρέπει τη χρήση των κωδικών εμπορευμάτων με 10 ψηφία (εθνικά), ωστόσο μόνο τα πρώτα έξι ψηφία στέλνονται στο προορισμό με AAR (διεθνώς) και στα τελωνεία διέλευσης με ATR (διεθνώς).
ER901	Εάν ο τύπος δήλωσης είναι «TIR» οι κωδικοί χώρας στον «Κωδικό Τελωνείου Αναχώρησης και Προορισμού» (τα δύο πρώτα ψηφία) πρέπει να συμφωνούν με το καθεστώς της «Ευρωπαϊκής Ένωσης». Δε πρέπει να δηλώνεται ως «Τελωνείο Προορισμού ή Αναχώρησης» το τελωνείο μιας χώρας που συμμετέχει στη «Διαμετακόμιση» αλλά δε συμμετέχει στο «TIR».
R001	Each Enquiry Information Code can only be used once per message.
R002	Each "Requested Information Code" can only be used once per message.
R005	"Item no" (box 32) is always used even if "Items" (box 5) = "1", "Item no" (box 32) is also "1".
R007	Each 'Item no' (box 32) is unique throughout the declaration The items shall be numbered in a sequential fashion, starting from '1' for the first item and incrementing the numbering by '1' for each following item".
R010	IF '(CONSIGNOR) TRADER' is used THEN 'GOODS ITEM.(CONSIGNOR) TRADER' cannot be used (for every any GOODS ITEMS) ELSE (('GOODS ITEM.(CONSIGNOR) TRADER' = 'O') AND (the same '(CONSIGNOR) TRADER' cannot be used for all GOODS ITEMS)) Note To evaluate if two traders are identical, a case-sensitive comparison is performed between the strings CONCAT[Name;Street and number;Postal code; City;Country code;NAD LNG] of each TRADER at GOODS ITEM level (i.e. any differences in letter cases of two string means two different traders, as defined in DDCOM section 'Text fields').
R011	IF '(CONSIGNEE) TRADER' is used THEN 'GOODS ITEM.(CONSIGNEE) TRADER' cannot be used (for every any GOODS ITEMS) ELSE (('GOODS ITEM.(CONSIGNEE) TRADER' = 'D' 'O') unless other Rules & Conditions apply AND (the same '(CONSIGNEE) TRADER' cannot be used for all GOODS ITEMS)). Note To evaluate if two traders are identical, a case-sensitive comparison is performed between the strings CONCAT[Name;Street and number;Postal code; City;Country code;NAD LNG] of each TRADER at GOODS ITEM level (i.e. any differences in letter cases of two string means two different traders, as defined in DDCOM section 'Text fields').
R012	The attribute is sent if it was provided in the corresponding message that was received from the Trader.
R015	The data group "TRADER Authorised Consignee (box 53)" can be used to indicate that simplified procedure will be used at destination.
R020	When the declaration type (box 1 or ex box 1) = "T2" and the movement is issued in a non-EU country (identified by the Office of Departure), the Principal must declare at least one "Previous document type" (box 40) = "T2", "T2L", "T2F", "T2LF", "T2CIM", "T2TIR" or "T2ATA" followed by its reference in "Previous document reference".
R026	Μία τουλάχιστον από τις θέσεις (πεδία) της οντότητας «ΠΙΣΤΟΠΟΙΗΤΙΚΑ» (θέση 44) είναι υποχρεωτική σε περίπτωση χρήσης της συγκεκριμένης οντότητας.
R027	Either "Additional information id" or "Text" of the data group "SPECIAL MENTIONS" (Box 44) is required in case "SPECIAL MENTIONS" is used.
R035	Condition 'C005' and 'C006' can not be checked in case box 26 is not used.
R036	Condition "C010" can not be checked in case the "Transport mode at border" (box 25) is not used.
R041	"Agreed Location Of Goods" / "Agreed location of goods, code", "Authorised location of goods" and "Customs sub place" (box 30) can not be used at the same time.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

R060	When the Trader uses Commodity codes then he must declare at least 4 and up to 8 digits of the commodity code.
R075	'Export from EC' and 'Export from country' can not be used at the same time. When 'Export from EC' is used, the value of this attribute is set to '1'.
R079	The datagroups PREVIOUS ADMINISTRATIVE REFERENCES and PRODUCED DOCUMENTS/CERTIFICATES will be sent to Destination/Exit by means of IE01/501 only in case the declared attributes 'Previous Document Type (Box 40)' and/or 'Document Type (Box 44)' contain codes which are considered as 'common'.
R080	Only the SPECIAL MENTIONS that are marked as 'Common' in the reference data shall be included in common domain messages.
R100	The attribute is used as the basic language to be used in any further communication between the Trader and the Customs system. If the Trader does not use this attribute then the Customs system will use the default language of the Office concerned.
R105	The total number of packages is equal to the sum of all 'Number of packages' + all 'Number of pieces' + a value of '1' for each declared 'bulk'.
R115	The IE structure used for the amendment is the same as E_DEC_DAT/E_EXP_DAT/E_EXS_DAT/E_ENS_DAT with some changes: replace LRN by MRN R an18, replace 'Declaration date' by 'Date of amendment' R n8, (NCTS /ECS) replace 'Declaration date and time' by 'Date and time of amendment' R n12 (ICS), replace 'Declaration place' by 'Amendment place' R an..35 The IE transmits a complete amended declaration data, this means that all data groups and attributes are transmitted and not only those that are amended.
R123	From the originally received IE, only the attributes in error are transmitted back to the Trader, indicating whether the attribute(s) in question is missing or incorrect.
R130	When two or more Offices of Transit belong to the same National Administration and the IE50 is transmitted via EDI, then only one IE50 (ATR) is sent to the National Administration in question.
R135	The IE retransmits back to the Trader the whole E_DEC_DAT received associating to each single attribute, when the case occurs, the data group "RESULTS OF CONTROL".
R143	The data in the IE corresponds always to the current (latest) version of the Transit/Export/Summary declaration operation data. This means that it contains the amended declaration data (if any) and/or the revised declaration data after a control (if any) and completed with the departure/export control results and entry/exit control results.
R144	The data in the IE corresponds always to the current (latest) version of the HEADER data. This means that it contains the amended declaration data (if any) and/or the revised declaration data after a control (if any).
R145	At least one occurrence of this data group must be present in the message.
R150	The attribute "Corrected value" of the data group "RESULTS OF CONTROL" is linked with each single attribute that can be subject of a control and therefore it must reflect the same characteristics of the original message attribute.
R155	The data group SGI-CODES must be present in case the declaration contains Sensitive Goods
R156	A "Sensitive Quantity" is always required when the movement contains sensitive goods (see also Rule 155). The "Sensitive Goods Code" is not always required when the movement contains sensitive goods. If the HS6 commodity code (Box 33) is enough to uniquely identify a sensitive good then the "Sensitive Goods Code" is not required. If the HS6 commodity code (Box 33) is not enough to uniquely identify a sensitive good then the "Sensitive Goods Code" becomes required.
R157	If the data group is present in the IE then at least one of the optional attributes must be filled in. When it concerns a data group containing a name/address then the attributes of the name/address are treated as one.
R160	The data group CONTROL RESULTS must be present in case the declaration is submitted under simplified procedure.
R165	The data group SEALS INFO must be present if the declaration is submitted under simplified procedure and if the authorisation foresees to use seals.
R170	When the IE is transmitted via EDI and when two or more Offices of Transit belong to the same National Administration, or an (some) Office(s) of Transit and the Office of Destination belong to the same National Administration, then only one IE is sent to the National Administration in question. Note: The IE024 is not sent to the Office(s) of Transit that have notified that the consignment has crossed the frontier (IE118 sent).
R173	When the IE10 is transmitted via EDI and two or more Offices of Transit belong to the same National Administration, or an (some) Office(s) of Transit and the Office of Destination belong to the same National Administration, then only one IE10 is sent to the National Administration in question.
R174	When simplified procedure is used then the TIN becomes "R" else the TIN is "O".
R175	Two possible values : "0" = "No" : Request to cancel initiated by Trader "1" = "Yes" : Request to cancel initiated by Customs
R180	Two possible values : Cancellation refused by Customs : Decision = "0" (=NO) Cancellation accepted by Customs : Decision = "1" (=YES)
R181	The data group is required if different from the 'TRADER Principal' (otherwise it is optional).
R186	"Unloading completion" is used as a flag, it can contain 2 possible values; "0" = "NO" This means that the unloading of the goods is not yet completed; "1" = "YES" This means that the goods are completely unloaded.
R190	Either "New transport means identity" and "New transport means nationality" OR "New container number" OR both must be used when "TRANSHIPMENT" occurred.
R195	The purpose of this IE is to communicate the permission to start unload the goods (or to go on with the unloading) to the Authorised Consignee.
R200	"State of seals ok" is used as a flag and can contain 2 values: "State of seals ok" = "0" (NO) "State of seals ok" = "1" (YES).
R205	"Conform" is used as a flag, it can contain 2 possible values; "0" = "NO" there are unloading remarks; "1" = "YES" no unloading remarks present.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

R206	When no seals are found attached to the consignment and the information brought in by the AAR indicated the use of seals then SEALS ID can not be used, also, the attribute "Seals Number" is set to zero and an explanation must be given in "Unloading Remark" (= "R"). In all other cases the data group SEALS ID is required.
R212	The IE transmits to the Office of Departure/Export the relevant controlled declaration data associating to each single attribute, when the case occurs, the data group "RESULTS OF CONTROL".
R213	The IE is used to communicate the controlled items and minor or major discrepancies (if any).
R217	All "Incidents" occurred are transmitted to the Office of Departure. Only those "Transshipments" marked "not yet sent" (i.e. flag "Already in NCTS" in the message "Arrival notification or a new box created for this purpose on the NCTS ACCOMPANYING DOCUMENT") are transmitted to the Office of Departure.
R228	When the attribute "Information available" is "0", the attribute "TC11 delivered by Customs" must have the same value.
R229	The attribute is used to distinguish between cases where the NCTS is used (Security = '1') and not used (Security = not present) for safety and security purposes.
R230	This attribute is used as a flag, its value can be either "0" ("no") or "1" ("yes").
R231	The value of this attribute must be a country with the country regime 'TOC', with the exclusion of LI and SJ.
R232	"Variable Holiday Date" is used as a flag and can contain 2 possible values: '0': the holiday date is fixed and thus the year doesn't have to be specified (e.g. Christmas = 25 December '1': the holiday date is variable and therefore the year will need to be specified together with the date (e.g. Easter Monday)
R240	When the data group "EN ROUTE EVENT" is present then the data groups "INCIDENT" or "TRANSHIPMENT" or both must be present, complemented, where relevant, with the data group "NEW SEALS INFO".
R241	The data group "EN ROUTE EVENT" is always required when information on "Incidents" and/or "Transshipment" are registered at OoDep.
R245	"Customs sub place", "Arrival authorised location of goods" and "Arrival Agreed Location Of Goods / Arrival Agreed Location Code" can not be used at the same time.
R260	Either the guarantee is rendered invalid or it becomes again valid from a given date. "Invalidity date" and "Validity date" can not be used at the same time.
R261	Query Identifier '2' (exposure only) and '3' (usage and exposure) can not be used for guarantee types '2' (individual guarantee by Guarantor) and '4' (individual guarantee in the form of voucher).
R262	The data group can be used only when the query identifier code '4' (general information only) is used.
R263	The attribute can be used only with guarantee types '0' (guarantee waiver), '1' (comprehensive guarantee) or '9' (Individual guarantee with multiple usage), with either Query Identifier '1' (usage only) or '3' (usage and exposure).
R264	The attribute can be used only with guarantee types '0' (guarantee waiver) and '1' (comprehensive guarantee).
R265	One of these data groups is the requester of the query. As a consequence one and only one data group must be present in the IE.
R266	For international IEs, the data group can be used only when the query identifier code '4' (general information only) is used.
R267	For international IEs, the value of the attribute is always in EUR.
R268	This IE can be used only with guarantee types '0' (guarantee waiver) and '1' (comprehensive guarantee).
R269	This attribute is optional for international IEs.
R270	When a Principal is requesting the information then the Access code (of the Principal) becomes required.
R271	This attribute becomes optional for international IEs when guarantee type is '0' or '1', and is required in all other cases.
R275	When the Principal requests information about the guarantee then data group "TRADER Principal (owner)" and data group "TRADER Principal (requester)" must have the same content.
R280	One and only one of the identified data groups must be present (required) in the IE.
R325	If there are already seals identified in the AAR/AER and/or Arrival Notification/Arrival at Exit (IE507) then 'State of seals' is required.
R330	The use of paper loading lists having been suppressed and all offices being NCTS offices, this data-group/attribute can no longer be used.
R335	The data groups "CONTROL RESULT" and where necessary "SEALS INFO" become required only when a control by Customs took place at premises of the Authorised Consignor /Trader Exporter.
R340	When the messages 43 E_ULD_PER and/or 7 E_ARR_NOT contain SEALS INFO then the "State of seals ok" must be communicated.
R350	The "old" access code can be the same as the "new" access code in case the Principal does not want to change his access code.
R355	Only "GOODS ITEMS" showing discrepancies are sent back to the Office of Departure/Export.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

R410	<p>The IE consist of top level data groups. Each top level data group has its own data group ACTION which attributes apply to the top level data group and its subsequent sub data groups.</p> <p>The sender of the IE will always (in case of Create, Update and Delete) send all values of the occurrence.</p> <p>The "Operation" attribute is used to indicate what action is applied to the occurrence in the IE. Its value can be: "C" (create) , "U" (update), "D"(delete).</p> <p>The "Validity date" together with the attribute "Modification Subtype" allow the following mechanism;</p> <p>An occurrence becomes invalid as of the specified "Validity date" when the value of "Modification Subtype" is set to "0" (implies an implicit end date).</p> <p>An occurrence and all values of the attributes become valid as of the specified "Validity date" when the value of "Modification Subtype" is set to "1".</p> <p>The values of the attributes become applicable as of the "Validity date" when the value of "Modification Subtype" is set to "2" (this is when the value of the attribute(s) change).</p> <p>"C" (create) :</p> <p>The create operation is used to create a new occurrence of an entity;</p> <p>"U" (update):</p> <p>The update operation is used to change an existing occurrence. It can render an existing occurrence invalid or it can modify existing values of attribute(s) of an occurrence;</p> <p>"D" (delete):</p> <p>The delete operation is used to physically delete an occurrence. This operation must only be used when data has been created erroneously.</p>
R411	<p>The 'Operation' attribute is used to indicate what action is applied:</p> <p>'C' (create), 'D' (delete).</p> <p>In case of "updates", the data group 'SYSTEM UNAVAILABILITY' to be updated will be first deleted and then (re)-created.</p>
R422	<p>This attribute refers to the content of Column 2 in the UN/LOCODE. Column 2 shows the names of the locations (city names) which have been accepted for inclusion in UN/LOCODE, in accordance with the provisions of Recommendation n° 16 (see Rule 460).</p>
R425	<p>The attribute "Season Code" is NOT used as a flag. It is possible to have up to 9 different "seasons" in a year, depending on a defined time period, which is completely covering the year-period.</p>
R430	<p>The "Day in the week (end)" must be equal or greater then the "Day in the week (begin)".</p>
R445	<p>The SENSITIVE GOODS CODE consists of two parts: the first part represents the HS6 six digit commodity code of the TARIC system, the second part represents the "Sensitive Goods Code" which is a two numeric digit code, to be defined by DG TAXUD.</p> <p>This two digit numeric "Sensitive Goods Code" is only used when the 6 digit HS6 code is not specific enough to identify the concerned goods (example: the codes "0405xx" and "2208xx" in the TARIC system cover both sensitive and non sensitive goods, or more than one sensitive good, and must be extended to 0405xx.01 and 2208xx.01 in order to uniquely identify the sensitive goods).</p> <p>These codes are used in the ""List of Goods which when transported give rise to an increase in the Flat-rate Guarantee" (see proper domain).</p>
R450	<p>"Declaration Type" (box 1 of SAD form) is split up into three subdivisions:</p> <p>1st subdivision (declaration symbol): up to 3 alphanumeric characters related to the type of movement concerned;</p> <p>2nd subdivision (declaration type): one numeric code related to the type of procedure concerned;</p> <p>3rd subdivision (declaration transit): up to 5 alphabetic characters (T1, T2(AN/SM), T2L(AN/SM)). Only this 3rd subdivision has to be considered in the context of this Transit application.</p>
R456	<p>For "Package Code" use the alphabetic two-digit UN-code going from "AE"= "aerosol" to "WB" = "Wickerbottle".</p>
R460	<p>This UN/LOCODE refers to the 3 digit alphabetical code of the second part of Column 1 in the UN/LOCODE - Code for Ports and other Locations. Column 1 shows in a first part the ISO 3166 alpha-2 Country Code, which is followed by a space and a 3-alpha code for the city (location) name: XX XXX. This combination is invariably identifying the "City Name". This UN/LOCODE city name is used as an attribute in the "CUSTOMS OFFICE LSD" entity.</p>
R470	<p>The IE15 allows the usage of commodity codes up to 8 digits (national), however only the first six digits are sent to destination with the AAR (international) and to the Office(s) of Transit with the ATR (international).</p>
R486	<p>This attribute can be used to indicate potential specific characteristics of the Customs Office, namely regarding variation of opening hours (e.g. during public holidays, etc.), operational and/or procedural restrictions (e.g. competent only for simplified procedures, competent only for certain goods, the only office authorised to accept flat-rate guarantees, etc.). This attribute will be coded by DG TAXUD after clear definition of the need of the NAs.</p>
R489	<p>Reference Number Main Office is used to indicate the Customs Office (local) to which the Customs Office in question is subordinate. The use of this attribute is left up to the NAs.</p>
R490	<p>Reference Number Higher Authority is used to indicate that the Customs Office in question has a higher authority. As a consequence this attribute becomes required when the Office in question has a higher authority.</p>
R495	<p>Reference Number Take-over is used to indicate another Customs Office that replaces (take-over) the Customs Office in question when the latter is no longer able to perform NCTS operations.</p>
R500	<p>At least 1 of the 4 attributes must be present.</p>
R510	<p>The attribute 'Continue unloading' of the data group CTL-CONTROL indicates with its progressive numbering, starting from 1, that the IE043 is transmitted to give the first or further permission to continue the unloading.</p> <p>Where the IE brings the permission to start the unloading the data group CTL_CONTROL can not be used.</p> <p>Where the IE communicates the permission to continue the unloading then only the attribute MRN of the data group TRANSIT OPERATION and the data groups CTL_CONTROL, CUSTOMS OFFICE Presentation Office and TRADER At Destination are used, all the other data groups and attributes can not be used.</p>
R520	<p>The IE is used for 2 different types of amendment:</p> <p>IF the 'Amendment Type Flag' is '0', then it is allowed to amend all items of the original declaration data.</p> <p>IF the 'Amendment Type Flag' is '1', then it is only allowed to amend the original declared guarantee, i.e. the data groups GUARANTEE, GUARANTEE REFERENCE, VALIDITY LIMITATION EC, and VALIDITY LIMITATION NON EC.</p> <p>In both cases it is not allowed to amend the data groups TRADER Principal (Box 50) and CUSTOMS OFFICE of Departure (Box C).</p>
R526	<p>This data group becomes mandatory when the declaration contains sensitive goods/suspended goods.</p>
R605	<p>For an international IE38 / IE538 the values of this attribute must be amongst those defined by the common domain (see IE32, data group TRANSIT OPERATION STATE TYPE / EXPORT OPERATION STATE TYPE).</p>
R610	<p>This attribute becomes mandatory when the IE is sent to the TRADER Principal, otherwise it can not be used.</p>
R650	<p>At least one of the optional data sub groups or attributes must be filled in.</p>

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

R660	The time has to be given in the format YYYYMMDDHHMM where: YYYY = Year MM = Month DD = Day HH = Hour MM = Minute
R665	The timestamp has to be given in the format YYYYMMDDHHMMSS where: YYYY = Year MM = Month DD = Day HH = Hour MM = Minute SS = Seconds
R700	This information is not required when goods of different type covered by the same declaration are packed together in such a way that it is impossible to determine the gross mass of each type of goods.
R821	Only those occurrences of the data group shall be included in the message for which the last digit of the attribute "Risk Analysis result code" has one of the following values: D, E and Z.
R824	The 'Item Number (box 32) involved' shall be indicated if the risk analysis result relates to an item of an Entry summary declaration (ICS), Exit summary declaration or Export declaration (ECS) or Transit declaration (NCTS). In any other case the attribute 'Item Number (box 32) involved' shall not be used.
R825	The 'Specific circumstance indicator' with value 'E' (AEO) can be used only under following condition: The Office of Departure is located in the Community: the 'Principal' and all declared 'Consignors-security' have a valid AEO certificate of type 'AEOF' or 'AEOS'. The Office of Departure is not located in the Community: the 'Principal' and all declared 'Consignees-security' have a valid AEO certificate of type 'AEOF' or 'AEOS'.
R846	The content of the data group 'RISK ANALYSIS' shall only be sent if the requesting Customs Office is in the Community: IE003: IE002.CUSTOMS OFFICE Presentation Office.Reference number IE038: IE027. CUSTOMS OFFICE requester.Reference number, IE115: IE114.CUSTOMS Office Actual Office of Transit.Reference number.
R875	The attribute 'Item Number' refers to corresponding 'Item number' of the E_EXS_DAT (IE 615)/E_ENS_DAT (IE315) /E_EXP_DAT (IE515)/ E_DEC_DAT (IE15).
R876	If the same 'Commercial reference number' is declared for all goods items, the attribute 'Commercial reference number' (box 7) on HEADER level is used. The attribute 'Commercial reference number' (ex box 7) on GOODS ITEM level can not be used.
R900	When "Declaration Type (box 1)" = 'TIR', the TIR Carnet Number must be used here, that shall correspond to the Document Reference of Document Type '952' in PRODUCED DOCUMENTS/CERTIFICATES.
R901	When "Declaration Type (box 1)" = 'TIR', the country code (first two digits) in the code of OoDep/Des must have the country regime 'EEC'.
R902	When "Declaration Type (box 1)" = 'TIR', CUSTOMS OFFICE of Transit cannot be used.
R903	When "Declaration Type (box 1)" = 'TIR', Control Result Code 'A3' can not be used.
R904	When the country code of Office of Departure (box C) is AD or SM, the country regime of the country of Office of Destination (box 53) can only be 'EEC'.
R905	When the country of Office of Departure (box C) is EFTA or TR, the country code of Office of Destination (box 53) can not be 'AD' or 'SM'.
R906	When the country code of Office of Destination (box 53) is 'AD', the country code of Office of Transit can only be 'AD'.
R907	When the country code of Office of Destination (box 53) is 'SM', the country regime of the country of Office of Transit can only be 'EEC'.
R908	When the country of Office of Departure (box C) is EFTA or TR, the country code of Office of Transit can not be 'AD' or 'SM'.
R909	When the country code of Office of Destination (box 53) is 'SM' and the country code of Office of Departure (box C) is 'IT', declaration type (box 1) can only be 'T2SM'. When the country code of Office of Destination (box 53) is 'SM' and the country code of Office of Departure (box C) is not 'IT', declaration type (box 1) can only be 'T2' or T2F.
R910	When the country code of Office of Departure (box C) is 'AD' or 'SM', the country regime of the country of Office of Transit can only be 'EEC'.
R911	When the country code of the Office of Departure is 'SM' and the country code of the Office of Destination is an EU country, 'Declaration type (box 1)' can only be 'T2' or 'T2F'.
TR0002	The Control Message (IE17/IE18/IE44/IE51/IE517/IE518) always reports back the following fields at the HEADER level only if they are available in the relevant declaration message (IE15/IE515 {IE01/IE501 or IE03/IE503}/IE43 respectively): - Identity of means of transport at departure (exp/trans) - Nationality of means of transport at departure - Total number of packages - Total gross mass - Specific Circumstance Indicator - Transport Charges – Method of Payment - Commercial Reference Number These fields are returned for the information of Customs Officers at Departure and are NOT verified on receipt against the original values."
TR0003	If errors are found at the HEADER level, then RoC-Control Indicator is set to: - DI (DIfferent values found) or - OT (any OTher things to report) If errors are found at the level of GI then GI-RoC-Control Indicator can be set to: - OR (ORiginal values of the Goods item), - DI (DIfferences in values for a Goods Item), - NE (values of a New Goods item) – this value will not occur in the ECS domain, - NP (Not Presented document) or - OT (OTHer)

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

TR0004	The RoC group at the HEADER level is repeated for each of the differences found in the data items at the HEADER level. The concerned data items, if present, are: <ul style="list-style-type: none"> - Identity of means of transport at departure (exp/trans) - Nationality of means of transport at departure - Total number of items - Total number of packages - Total gross mass - Transport charges - Method of Payment - Commercial Reference Number
TR0005	When the RoC-Control Indicator is equal to DI, this data item is Required. When the RoC-Control Indicator is equal to OT, this data item cannot be used.
TR0006	When the RoC-Control Indicator is equal to OT, this data item is Required. When the RoC-Control Indicator is equal to DI, this data item is Optional.
TR0007	The GI data group is Required only when discrepancies have been found in one or more GI or when a new goods item has been found during the control.
TR0008	This data group shall be used in the following cases: <ul style="list-style-type: none"> - when the Control Indicator in the accompanying RoC-group is equal to 'DI' or 'NE', the group will list the information found, if available. For the case where the goods item is missing, the goods item is filled in as TR0011 suggests. - when the Control Indicator in the accompanying RoC-group is equal to 'OR', the group will list the information received with the declaration, if present.
TR0009	This data item is Required only when the value of the accompanying Control Indicator is equal to OT. For other values of the Control Indicator, it is Optional.
TR0010	This data item is Required when the accompanying Control Indicator is equal to NP. In all other cases, this data item must not be used.
TR0011	'(Unsatisfactory -> Discrepancies at the level of a GI are found – Control Indicator=DI). One or two GI groups are specified: One for the Original GI (GI-OR), and optionally another one for the Found GI (GI-DI). <ul style="list-style-type: none"> - GI-OR specifies all the data-groups and data-items present in Goods item of the original IE001/IE501 and also includes a RoC - Control Indicator with the value OR. - GI-DI specifies the information for the goods item as found. It contains at least the RoC - Control Indicator with the value DI. Eventually, other Results of Control groups with value NP can be added, specifying not presented documents. Additionally, RoC OT can be added to GI-OR and/or GI-DI groups, specifying any other things to report on the goods item.' A missing Goods Item should be treated like a discrepancy. The found 'Goods Item' group should then be empty apart from the 'Item number' field and the 'RoC' groups.
TR0012	(Unsatisfactory -> Missing document – Control Indicator=NP) For each document missing, a RoC-group with Control Indicator=NP will be added.
TR0013	(Unsatisfactory -> New GI found during the control - Control Indicator=NE). For each new GI found during the control, an extra GI group is specified, containing all information as found and one Results of Control group with Control Indicator=NE.
TR0014	(Unsatisfactory -> Document Not Presented - Control Indicator=NP) GI - RoC - Control Indicator is set to NP. The Pointer to the attribute contains a reference to the missing document in the format 44#n (n being the number of the document).
TR0015	If present then 'PRODUCED DOCUMENTS/CERTIFICATES.DOCUMENT TYPE' is required.
TR0016	IF 'PRODUCED DOCUMENTS/CERTIFICATES .Document type' = '952', THEN ((the Document Reference must have the format an10 or an11) AND (the Document Reference must follow the algorithm defined by IRU, see DDNTA Main Document)).
TR0018	The hash symbol ('#') is used to indicate the numbering of subdivision or occurrence (i.e. 'box_number # subdivision/occurrence').
TR0019	The numbering of items: <ul style="list-style-type: none"> - In case of any difference being found in a Goods Item, the item numbering is equal to numbering defined in the declaration. - In case of a new Goods Item, the item number is equal to the number of the last Goods Item in the declaration + 1.
TR0020	A zero (0) is to be considered as a valid number in this field.
TR0021	The value of this field must be larger than zero (0).
TR0022	In case the value of a MESSAGE.GOODS ITEM.PACKAGES.Number of Packages is '0' then there should exist at least one GOODS ITEM with the same 'Marks and Numbers of Packages', and 'Number of Packages' with value greater than '0'.
TR0035	Technical Rules "TR9090" and "TR9095" can not be checked in case "Inland mode of transport" (box 26) is not used.
TR0051	'In case of unsatisfactory control results (Control Result Code is equal either to 'B1' or 'A4' in case of Export or to 'B1' or 'A5' in case of Transit), then at least one discrepancy will be reported either at Header or Goods Item level. This means that a Results of Control group will exist either at Header or at Goods Item level. Otherwise, the Results of Control data groups will not be used.'
TR0099	This data item must be entered if the message is encoded in EDIFACT and the corresponding free text field is not in the UNOC character set. It is otherwise optional. If the data item is filled in, it must contain the language code of the language used in the corresponding free text field.
TR0100	This field is to be validated against Codelist 14 (Previous document type) if used in a Common Domain message. This field is to be validated against the Previous document types valid in the NA if used in an External Domain message.
TR0101	This field is to be validated against Codelist 39 (Additional information coded codes) if used in a Common Domain message. This field is to be validated against the Additional information coded valid in the NA if used in an External Domain message.
TR0102	In NCTS only 4 or 6 characters can be used in this data item.
TR0103	This field is to be validated against Codelist 13 (Document Type) if used in a Common Domain message. This field is to be validated against the Document Type valid in the NA if used in an External Domain message.
TR0104	TR0104 Document/reference number is not needed for IE906 related to IE411, IE30, IE31, IE32, IE34, IE37, IE912, IE913, IE914, IE916, IE931, IE932, IE70, IE71, IE971 and also for IE302 and IE303 when no Document/Reference number is provided. It must be present in IE906 related to all other messages.
TR0105	The value of the "Downtime FROM" in the MESSAGE - COUNTRY - SYSTEM UNAVAILABILITY Data Group must be within the time range ["Time FROM", "Time TO"] specified in the MESSAGE - COUNTRY - UNAVAILABILITY MATRIX Data Group.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

TR0107	This time cannot be in the past.
TR0200	This data group or item is Required when NTA/NECA sends AAR/AER/ATR/EXS in response to the request; otherwise not used.
TR0201	This data group or item is Optional/Dependent when NTA/NECA/NICA sends AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
TR0202	This data item is Required when NTA/NECA/NICA does not send AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
TR0203	This data item is Optional/Dependent when NTA/NECA/NICA does not send AAR/AER/ATR/EXS/ENS in response to the request; otherwise not used.
TR0215	When Customs can agree with the request for an AAR, the complete C_AAR_SND is sent to destination. When they disagree, only the MRN, the AAR rejection reason code, the CUSTOMS OFFICE of Departure (only if the rejection reason code is other than "3") and the AAR rejection reason (only if the rejection reason code is "4") are sent to Destination.
TR0216	When Customs can agree with the request for an ATR, the complete C_ATR_SND is sent to Office of Transit. When they disagree, only the MRN and ATR rejection reason code and, if necessary, the CUSTOMS OFFICE of Departure (only if the rejection reason code is other than "5") and the ATR rejection reason (only if the rejection reason code is "4") are sent to destination.
TR0280	IF "Query identifier" = "2" or "4" THEN USAGE can not be used ELSE USAGE = "O"
TR0301	If GRN is used THEN If 'Guarantee type' = 4 THEN GRN field type = an24 ELSE GRN field type = an17
TR0403	The maximum time period covered by the seasons is one year. There must be no overlap of seasons, meaning that the starting day of one season must not be before the finishing day of any other season.
TR0527	This data group is mandatory when the declaration contains commodity codes and when the guarantee type is '2' (Individual guarantee by guarantor) or '9' (Individual guarantee with multiple usage). In any other case, the data group cannot be used for the messages IE200/IE203.
TR0700	Values of field 'type' must be identical throughout the message (i.e.: same value in all the repetitions of the "System Unavailability" group).
TR0702	Note that the IE71 is a replica of the IE70 and so the same conditions and rules can be applied. In case of unscheduled unavailability the 'down time to' of the IE70 is optional. For the purpose of consolidation, IE70 with Type 'U' or 'N' that have no value for 'downtime to' are considered as being ongoing. This means that when a IE70 is received by the system with an empty 'down time to'-field, the timer will keep on running until a new IE70 is received containing a filled in 'down time to'-field.
TR0703	Within a single "SYSTEM UNAVAILABILITY" data-group, the "Downtime from" must be prior to the "Downtime to".
TR0704	The conjunction of the following data items uniquely identifies a system unavailability: - COUNTRY.Country code - SYSTEM UNAVAILABILITY.Business functionality - SYSTEM UNAVAILABILITY.Downtime from - SYSTEM UNAVAILABILITY.Type
TR0705	Within a single "GUARANTEE QUERY" data-group, the "Period from date" must be prior or equal to the "Period to date".
TR0901	Only the 'Error' data item attached to the level at which the error has been detected, will be used in the CONTRL message.
TR0902	The data groups below the one indicating the error in the CONTRL message will not be used.
TR0903	When there is no error at INTERCHANGE (UNB or UNZ segment) or MESSAGE (UNH or UNT segment) level, the data items INTERCHANGE ERRORS.Interchange service segment and MESSAGE ERRORS.Message service segment should not be used.
TR0904	The only offices included are those Transit Offices and/or Office of Destination, that are in the NA producing the acknowledgement.
TR0911	The pointer in 'RESULTS OF CONTROL' refers to the box number of the Export Accompanying Documents/Transit Accompanying Documents of a particular data item. Where the data item is a further subdivision or if a particular occurrence of a document needs to be identified, this is denoted by : 'box_number' # 'subdivision/occurrence'.
TR1002	This data group is applicable to NCTS Phase 4 only.
TR1003	This data group is applicable to ECS Phase 2 only.
TR1006	This data group/ item is applicable to ICS Phase 1 only.
TR1009	This data group is required if the domain is ECS Phase 2 only. Otherwise, it is not used.
TR1010	This data group is optional if the domain is NCTS Phase 4 only. Otherwise, it is not used.
TR1011	This data group is required if the domain is NCTS Phase 4 only. Otherwise, it is not used.
TR1012	This data group is applicable to ECS Phase 2 and NCTS Phase 4 only.
TR1013	This Data group is applicable to ECS Phase 2 and ICS Phase only.
TR1014	This Data group is applicable to NCTS Phase 4 and ICS Phase only.
TR1015	This data group is applicable to ECS Phase 2, NCTS Phase 4 and ICS Phase 1 only.
TR1100	When the declared Seals number is non-zero, this data group is Required. When the declared Seals number is zero, this data group cannot be used.
TR9001	The content and the format of the ACTION.Action identification attribute is free to be chosen by the producer of the message. The content must be unique in the context of the enclosing Original message identification.
TR9006	The UPL RESPONSE.Original message identification is equal to the Interchange control reference of the corresponding IE30 transmitted.
TR9007	The value of this attribute can be: "OK", "REJECTED", "ERRORS" or "NOAUTH".
TR9009	The value of the UPL ERROR.Action identification is equal to the Action identification of the corresponding transmission.

Message Specifications for TRANSIT	ALIGNED TO DDNA KEL Draft Version
REF:ICISNET-TRANSIT-MSG-SPECS_APP_Q2	
Appendix Q2: Technical Message Structure	
5. Rules/Conditions index	

TR9010	The attribute path is a hierarchical path from the root of the modifying occurrence down to the attribute in the message using indexed data group names and attribute names.
TR9020	The values of a date and time attribute must be specified by NAs using GMT time reference.
TR9025	Only System Unavailability Type "S" is acceptable for this field in the IE912 message.
TR9030	The "Incident flag" data item is required if the data item "Incident information" is not present; in order to indicate that an incident has occurred and no other information is available. In any other case, the "Incident flag" data item is optional. The only allowed value of the field is the value '1'.
TR9040	The field is required when the IE919 'MRNINFO.MSGINFO.CSMIS status' field is "NF".
TR9045	When the IE919.MRNINFO.MSGINFO.Message type is equal to 'CD906A', or 'CD907A', then this field is required.
TR9050	The fields marked with this technical rule are required only when the information is available.
TR9055	If query identifier = '4' then only one of the groups marked with this technical rule must be used else none of the groups can be used.
TR9060	IF "Guarantee type" = "0" or "1" and the message is national THEN the attribute is required ELSE IF "Guarantee type" = "0" or "1" and the message is international THEN the attribute is optional ELSE the attribute cannot be used.
TR9065	The value of this attribute can be "0" (Not authorised), "1" (Authorised) or "3" (Trader not found).
TR9070	This data group is "Optional" when the "MESSAGE.GUARANTEEE. GUARANTEEE REFERENCE.INVALID GUARANTEEE REASON.Invalid guarantee reason code" is "G01". Otherwise, it is "Required".
TR9080	Within the "HEADER" data-group, the "Period from date" must be prior or equal to the "Period to date".
TR9085	In Normal Mode of Operation if this field is used it must have a value of 0.
TR9090	IF first digit of 'Inland transport mode' (box 26) = '5' or '7' THEN the 'Identity of means of transport at departure' (box 18) can not be used" ELSE IF "Container number" is present THEN the 'Identity of means of transport at departure' is 'O' ELSE it is "R"
TR9095	IF first digit of 'Inland transport mode' (box 26) = '2', '5' or '7' THEN the 'Nationality of means of transport at departure' (box 18) can not be used ELSE IF "Container number" is present THEN the 'Nationality of means of transport at departure' is 'O'. ELSE it is "R"
TR9099	Within the "HEADER" data-group, one (or more) of the contained fields must be present.
TR9110	The value of this attribute shall be '1' in case an extraction is requested. If it is not used a retrieval will be requested.
TR9115	In case that an extraction is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences valid in the specified period. On the contrary, in case retrieval is requested, the 'Period from date' and/or the 'Period to date' fields will be used to request occurrences modified and published in the specified period.
TR9120	If used, this data item has to be filled in at GOODS ITEM level only if there is more than one value. If there is one value, it has to be filled in at HEADER level.
TR9130	IF "Requested Additional Information Code" = "5" or "6" THEN "Requested Additional Information Text" = "R" ELSE "Requested Additional Information Text" can not be used
TR9150	The period defined by the 'First day of requested period from' and 'Last day of requested period to' fields must comprise a whole calendar month at any time in the past.
TR9160	Reference Number Competent Authority for Enquiry is used to indicate that the Customs Office in question has a Competent Authority of Enquiry for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Enquiry.
TR9170	Reference Number Competent Authority for Recovery is used to indicate that the Customs Office in question has a Competent Authority of Recovery for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Recovery.
TR9175	The last digit, which is used to identify the type of risk, shall be validated against codelist "Risk analysis result code".
TR9180	This data item is "Required" in the NCTS Phase 4 only.
TR9190	This field is domain specific and it includes the numeric values 1 for NCTS, 2 for ECS or 3 for ICS.
TR9200	IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0" THEN the "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Validity date" shall be at least 15 days after the "MESSAGE.Date of preparation".
TR9201	IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0" THEN "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "R" ELSE "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "O"
TR9250	The field can accept any printable character with ASCII value 32-126 or 160-255 of UNOC: Latin-1 ISO 8859-1, UNOD: Latin-2 ISO 8859-2 (Central Europe), UNOH: Latin-4 ISO 8859-4, UNOE: Latin-5 ISO 8859-5 or UNOK: Turkish ISO 8859-9, or with ASCII value 32-126 or 160-254 (except 174 and 210) of UNOF: Greek ISO 8859-7. Any other character must be transliterated to one of the aforementioned character set.