

Cyprus Export Control System (ECS)

Phase 2

MESSAGES FOR EXTERNAL USERS

Appendix B Technical Message Structure

Department of
Customs & Excise



- 1. IE515 EXPORT DECLARATION E_EXP_DAT**
- 2. IE516 EXPORT DECLARATION REJECTED E_EXP_REJ**
- 3. E525 EXIT RELEASE NOTIFICATION E_EXT_REL**
- 4. IE528 EXPORT MRN ALLOCATED E_MRN_EXP**
- 5. IE529 RELEASE FOR EXPORT E_REL_EXP**
- 6. IE551 EXPORT NO RELEASE E_eXP_N**
- 7. IE560 EXPORT CONTROL DECISION NOTIFICATION E_EXP_CTR**
- 8. IE615 EXIT SUMMARY DECLARATION E_EXS_DAT**
- 9. IE616 EXIT SUMMARY DECLARATION REJECTED E_EXS_REJ**
- 10. IE628 EXIT SUMMARY DECLARATION ACKNOWLEDGEMENT E_EXS_ACK**

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE515	

IE515 (CC515A) EXPORT DECLARATION	(E_EXP_DAT)		
MESSAGE	1x	R	
---HEADER	1x	R	
---(EXPORTER) TRADER	1x	D	C510
---(CONSIGNEE) TRADER	1x	O	R011
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(EXIT) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	O	R160
---SEALS INFO	1x	O	R165
-----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C567
-----SPECIAL MENTIONS	99x	O	
------(EXPORTER) TRADER	1x	D	C510
-----CODE COMMODITY	1x	R	
------(TAXES) CALCULATION	99x	O	
------(CONSIGNEE) TRADER	1x	O	R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
---ITINERARY	99x	O	R877
---(DECLARANT) TRADER	1x	R	
---(TERMS) DELIVERY	1x	O	
---(DATA) TRANSACTION	1x	O	
---(PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
---(WAREHOUSE) IDENTIFICATION	1x	D	C561
---(STATUS) REPRESENTATIVE	1x	R	

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE515	

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		

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE515	

---HEADER

Reference number	R	an..22		
Type of declaration	R	an..9	31	
Country of destination code	O	a2	8	
Agreed location of goods, code	D	an..17	C100 R041	
Agreed location of goods	D	an..35	C100 R041	
Agreed location of goods LNG	O	a2	12	TR0099
Authorised location of goods, code	D	an..17	C100 R041	
Country of dispatch/export code	O	a2	8	
Customs sub place	D	an..17	C100 R041	
Inland transport mode	D	n..2	18	C557
Transport mode at border	R	n..2	18	
Identity of means of transport at departure (exp/trans)	D	an..27	C005 R831 R838 TR0035	
Identity of means of transport at departure LNG	O	a2	12	TR0099
Identity of means of transport crossing border	O	an..27	R838	
Identity of means of transport crossing border LNG	O	a2	12	TR0099
Nationality of means of transport crossing border	D	a2	8	C010
Type of means of transport crossing border	O	n..2		
Containerised indicator	R	n1	27	R230
Dialog language indicator at departure	O	a2	12	R100
ECS accompanying document language code	R	a2	12	
Total number of items	R	n..5		
Total number of packages	O	n..7	R105 R830	
Total gross mass	O	n..11,3	R832 TR0021	
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70	C567 R876	
Grand total taxes amount	D	n..15,2	C560	
Type of declaration (Box 1.2)	R	a1	87	

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE515	

---(EXPORTER) TRADER

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

---(CONSIGNEE) TRADER

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

---(EXPORT) CUSTOMS OFFICE

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

---(EXIT) CUSTOMS OFFICE

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

---CONTROL RESULT

Control result code	R	an2	47	
Date limit	R	n8		

---SEALS INFO

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

-----SEALS ID

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE515	

---GOODS ITEM

Item number	R	n..5	R005 R007
Goods description	R	an..280	
Goods description LNG	O	a2	12 TR0099
Gross mass	O	n..11,3	R832
Net mass	R	n..11,3	
Country of dispatch/export code	D	a2	8 C578 8 TR9120
Country of destination code	D	a2	8 C568 8 TR9120
Transport charges/ Method of Payment	D	a1	116 C576 116 TR9120
Procedure requested	R	an2	92
Previous Procedure	R	an2	93
Community / National Procedure	O	an3	102
Statistical value currency	O	a3	48 R873
Statistical value amount	R	n..11,2	
Country of Origin	O	a2	8 R871
Dispatch / Production Region	O	an..2	
Supplementary units	O	n..11	R872
Total item taxes amount	D	n..15,2	C559
Commercial Reference Number	D	an..70	C567 R876
UN dangerous goods code	O	an4	101

-----PREVIOUS ADMINISTRATIVE REFERENCES

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

-----PRODUCED DOCUMENTS/CERTIFICATES

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

-----SPECIAL MENTIONS

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE515	

----- (EXPORTER) TRADER

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

----- (CODE) COMMODITY

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

----- (TAXES) CALCULATION

Type of tax	R	an3	98	
Tax base	R	n..15,2		
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	

----- (CONSIGNEE) TRADER

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

----- CONTAINERS

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

----- PACKAGES

Marks & numbers of packages	D	an..42	C060	
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5	C060	
			R021	
			TR0022	
Number of pieces	D	n..5	C060	

--- ITINERARY

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE515	

---(DECLARANT) TRADER

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

---(TERMS) DELIVERY

Incoterm Code	R	a3	90	
Complementary code	O	n1	86	
Complement of info	R	an..35		
Complement of info LNG	O	a2	12	TR0099

---(DATA) TRANSACTION

Currency	O	an..3	48	R874
Total amount invoiced	O	n..15,2		R867
Exchange rate	D	n..6,5		C556
Nature of transaction code	O	n..2	91	R867

---(PAYMENT) DEFERRED OR POSTPONED

Authorisation Reference	R	an..35	
-------------------------	---	--------	--

---(WAREHOUSE) IDENTIFICATION

Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		

---(STATUS) REPRESENTATIVE

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE516	

IE516 (CC516A) EXPORT DECLARATION REJECTED (E_EXP_REJ)

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE516	

MESSAGE

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

---HEADER

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

---FUNCTIONAL ERROR

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE525	

IE525 (CC525A) EXIT RELEASE NOTIFICATION (E_EXT_REL)

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE525	

MESSAGE

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

---HEADER

Document/reference number	R	an..21		
Authorised location of goods, code	D	an..17		C156
Date of release	R	n8		
Storing flag	R	n1	27	R230

---(ACTUAL EXIT) CUSTOMS OFFICE

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

---(EXIT CARRIER) TRADER

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE528	

IE528 (CC528A) EXPORT MRN ALLOCATED (E_MRN_EXP)

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE528	

MESSAGE

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

---HEADER

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

---(EXPORT) CUSTOMS OFFICE

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

---(DECLARANT) TRADER

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE529	

IE529 (CC529A) RELEASE FOR EXPORT	(E_REL_EXP)		
MESSAGE	1x	R	R143
---HEADER	1x	R	
---(EXPORTER) TRADER	1x	D	C510
---(CONSIGNEE) TRADER	1x	O	R011
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(EXIT) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	O	R160 R335
---SEALS INFO	1x	O	R165
-----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
-----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	
-----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C567
-----SPECIAL MENTIONS	99x	O	
-----(EXPORTER) TRADER	1x	D	C510
-----CODE COMMODITY	1x	R	
-----(TAXES) CALCULATION	99x	O	
-----CONSIGNEE) TRADER	1x	O	R011
-----CONTAINERS	99x	D	C055
-----PACKAGES	99x	R	
---ITINERARY	99x	O	R877
---(DECLARANT) TRADER	1x	R	
---(TERMS) DELIVERY	1x	O	
---(DATA) TRANSACTION	1x	O	
---(PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
---(WAREHOUSE) IDENTIFICATION	1x	D	C561
---(STATUS) REPRESENTATIVE	1x	R	

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE529	

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		

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE529	

---HEADER

Reference number	R	an..22	
Document/reference number	R	an..21	
Type of declaration	R	an..9	31
Country of destination code	O	a2	8
Agreed location of goods, code	D	an..17	C100 R041
Agreed location of goods	D	an..35	C100 R041
Agreed location of goods LNG	O	a2	12
Authorised location of goods, code	D	an..17	C100 R041
Country of dispatch/export code	O	a2	8
Customs sub place	D	an..17	C100 R041
Inland transport mode	D	n..2	18
Transport mode at border	R	n..2	18
Identity of means of transport at departure (exp/trans)	D	an..27	C005 R831 R838 TR0035
Identity of means of transport at departure LNG	O	a2	12
Identity of means of transport crossing border	O	an..27	R838
Identity of means of transport crossing border LNG	O	a2	12
Nationality of means of transport crossing border	D	a2	8
Type of means of transport crossing border	O	n..2	
Containerised indicator	R	n1	27
Acceptance date	R	n8	
Issuing date	R	n8	
Dialog language indicator at departure	O	a2	12
ECS accompanying document language code	R	a2	12
Total number of items	R	n..5	
Total number of packages	O	n..7	R105 R830
Total gross mass	O	n..11,3	R832 TR0021
Binding itinerary	R	n1	27
Authorisation id	O	an..17	
Declaration date	R	n8	
Declaration place	R	an..35	
Declaration place LNG	O	a2	12
Specific Circumstance Indicator	O	a1	96
Transport charges/ Method of Payment	O	a1	116

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE529	

Commercial Reference Number	D	an..70	C567
			R876

Grand total taxes amount	O	n..15,2	C560
--------------------------	---	---------	------

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

---(EXPORTER) TRADER

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

---(CONSIGNEE) TRADER

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

---(EXPORT) CUSTOMS OFFICE

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

---(EXIT) CUSTOMS OFFICE

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

---CONTROL RESULT

Control date	R	n8		
Controlled by	R	an..35		
Controlled by LNG	O	a2	12	TR0099

---SEALS INFO

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

-----SEALS ID

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE529	

---GOODS ITEM

Item number	R	n..5	R005 R007
Goods description	R	an..280	
Goods description LNG	O	a2	12 TR0099
Gross mass	O	n..11,3	R832
Net mass	R	n..11,3	
Country of dispatch/export code	D	a2	8 C578 8 TR9120
Country of destination code	D	a2	8 C568 8 TR9120
Transport charges/ Method of Payment	D	a1	116 C576 116 TR9120
Procedure requested	R	an2	92
Previous Procedure	R	an2	93
Community / National Procedure	O	an3	102
Statistical value currency	O	a3	48 R873
Statistical value amount	R	n..11,2	
Country of Origin	O	a2	8 R871
Dispatch / Production Region	O	an..2	
Supplementary units	O	n..11	R872
Total item taxes amount	D	n..15,2	C559
Commercial Reference Number	D	an..70	C567 R876
UN dangerous goods code	D	an4	101

-----PREVIOUS ADMINISTRATIVE REFERENCES

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

-----PRODUCED DOCUMENTS/CERTIFICATES

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

-----SPECIAL MENTIONS

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE529	

----- (EXPORTER) TRADER

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

----- (CODE) COMMODITY

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

----- (TAXES) CALCULATION

Type of tax	R	an3	98	
Tax base	R	n..15,2		
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	

----- (CONSIGNEE) TRADER

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

----- CONTAINERS

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

----- PACKAGES

Marks & numbers of packages	D	an..42	C060	
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5	C060	
			R021	
			TR0022	
Number of pieces	D	n..5	C060	

--- ITINERARY

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE529	

---(DECLARANT) TRADER

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

---(TERMS) DELIVERY

Incoterm Code	R	a3	90	
Complementary code	O	n1	86	
Complement of info	R	an..35		
Complement of info LNG	O	a2	12	TR0099

---(DATA) TRANSACTION

Currency	O	an..3	48	R874
Total amount invoiced	O	n..15,2		R867
Exchange rate	D	n..6,5		C556
Nature of transaction code	O	n..2	91	R867

---(PAYMENT) DEFERRED OR POSTPONED

Authorisation Reference	R	an..35	
-------------------------	---	--------	--

---(WAREHOUSE) IDENTIFICATION

Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		

---(STATUS) REPRESENTATIVE

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE551	

IE551 (CC551A) EXPORT NO RELEASE	(E_EXP_NRL)		
MESSAGE	1x	R	
---HEADER	1x	R	R135 R143
---(EXPORTER) TRADER	1x	D	C510
---(CONSIGNEE) TRADER	1x	O	R011
---(EXPORT) CUSTOMS OFFICE	1x	R	
---(EXIT) CUSTOMS OFFICE	1x	R	
---CONTROL RESULT	1x	R	R160
---RESULTS OF CONTROL	1x	R	R135 R145
---SEALS INFO	1x	O	R165
----SEALS ID	99x	D	C569
---GOODS ITEM	999x	R	
----PREVIOUS ADMINISTRATIVE REFERENCES	9x	O	
----PRODUCED DOCUMENTS/CERTIFICATES	99x	D	C567
----SPECIAL MENTIONS	99x	O	
----(EXPORTER) TRADER	1x	D	C510
----(CODE) COMMODITY	1x	R	
----(TAXES) CALCULATION	99x	O	
----(CONSIGNEE) TRADER	1x	O	R011
----CONTAINERS	99x	D	C055
----PACKAGES	99x	R	
---ITINERARY	99x	O	R877
---(DECLARANT) TRADER	1x	R	
---(TERMS) DELIVERY	1x	O	
---(DATA) TRANSACTION	1x	O	
---(PAYMENT) DEFERRED OR POSTPONED	9x	D	C558
---(WAREHOUSE) IDENTIFICATION	1x	D	C561
---(STATUS) REPRESENTATIVE	1x	R	

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE551	

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		

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE551	

---HEADER

Reference number	R	an..22	
Document/reference number	R	an..21	
Type of declaration	R	an..9	31
Country of destination code	O	a2	8
Agreed location of goods, code	D	an..17	C100 R041
Agreed location of goods	D	an..35	C100 R041
Agreed location of goods LNG	O	a2	12
Authorised location of goods, code	D	an..17	C100 R041
Country of dispatch/export code	O	a2	8
Customs sub place	D	an..17	C100 R041
Inland transport mode	D	n..2	18
Transport mode at border	R	n..2	18
Identity of means of transport at departure (exp/trans)	D	an..27	C005 R831 R838 TR0002 TR0035
Identity of means of transport at departure LNG	O	a2	12
Identity of means of transport crossing border	O	an..27	R838
Identity of means of transport crossing border LNG	O	a2	12
Nationality of means of transport crossing border	D	a2	8
Type of means of transport crossing border	O	n..2	
Containerised indicator	R	n1	27
Dialog language indicator at departure	O	a2	12
ECS accompanying document language code	R	a2	12
Total number of items	R	n..5	
Total number of packages	O	n..7	R105 R830 TR0002
Total gross mass	O	n..11,3	R832 TR0021
Declaration date	R	n8	
Declaration place	R	an..35	
Declaration place LNG	O	a2	12
No release motivation	O	an..350	
No release motivation LNG	O	a2	12
Specific Circumstance Indicator	O	a1	96 96
Transport charges/ Method of Payment	O	a1	116

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE551	

Commercial Reference Number	D	an..70	C567
			R876
			TR0002
Grand total taxes amount	O	n..15,2	C560
Type of declaration (Box 1.2)	R	a1	87

--(EXPORTER) TRADER

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

--(CONSIGNEE) TRADER

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

--(EXPORT) CUSTOMS OFFICE

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

--(EXIT) CUSTOMS OFFICE

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

--CONTROL RESULT

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

--RESULTS OF CONTROL

Description	O	an..140		
Description LNG	O	a2	12	TR0099
Control indicator	R	an2	41	

--SEALS INFO

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

-----SEALS ID

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE551	

---GOODS ITEM

Item number	R	n..5	R005 R007
Goods description	R	an..280	
Goods description LNG	O	a2 12	TR0099
Gross mass	O	n..11,3	R832
Net mass	R	n..11,3	
Country of dispatch/export code	D	a2 8 8	C578 TR9120
Country of destination code	D	a2 8 8	C568 TR9120
Transport charges/ Method of Payment	D	a1 116 116	C576 TR9120
Procedure requested	R	an2 92	
Previous Procedure	R	an2 93	
Community / National Procedure	O	an3 102	
Statistical value currency	O	a3 48	R873
Statistical value amount	R	n..11,2	
Country of Origin	O	a2 8	R871
Dispatch / Production Region	O	an..2	
Supplementary units	O	n..11	R872
Total item taxes amount	D	n..15,2	C559
Commercial Reference Number	D	an..70	C567 R876
UN dangerous goods code	D	an4 101	

-----PREVIOUS ADMINISTRATIVE REFERENCES

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

-----PRODUCED DOCUMENTS/CERTIFICATES

Document type	R	an..4	13	R079
			13	TR0103
Document reference	R	an..35		R893
Document reference LNG	O	a2 12		TR0099

-----SPECIAL MENTIONS

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE551	

----- (EXPORTER) TRADER

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

----- (CODE) COMMODITY

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

----- (TAXES) CALCULATION

Type of tax	R	an3	98	
Tax base	R	n..15,2		
Rate of tax	R	an..15		
Amount of tax	R	n..15,2		
Method of payment	R	a1	104	

----- (CONSIGNEE) TRADER

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

----- CONTAINERS

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

----- PACKAGES

Marks & numbers of packages	D	an..42	C060	
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5	C060	
			R021	
			TR0022	
Number of pieces	D	n..5	C060	

--- ITINERARY

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE551	

---(DECLARANT) TRADER

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

---(TERMS) DELIVERY

Incoterm Code	R	a3	90	
Complementary code	O	n1	86	
Complement of info	R	an..35		
Complement of info LNG	O	a2	12	TR0099

---(DATA) TRANSACTION

Currency	O	an..3	48	R874
Total amount invoiced	O	n..15,2		R867
Exchange rate	D	n..6,5		C556
Nature of transaction code	O	n..2	91	R867

---(PAYMENT) DEFERRED OR POSTPONED

Authorisation Reference	R	an..35	
-------------------------	---	--------	--

---(WAREHOUSE) IDENTIFICATION

Warehouse type	R	a1	99	
Authorizing country	R	a2	8	
Warehouse identification	R	an..14		

---(STATUS) REPRESENTATIVE

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE560	

IE560 (CC560A) EXPORT CONTROL DECISION (E_EXP_CTR)

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE560	

MESSAGE

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

---HEADER

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

---(EXPORT) CUSTOMS OFFICE

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

---(DECLARANT) TRADER

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE615	

IE615 (CC615A) EXIT SUMMARY DECLARATION (E_EXS_DAT)

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE615	

MESSAGE

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

---HEADER

Reference number	R	an..22		
Customs sub place	O	an..17		R880
Total number of items	R	n..5		
Total number of packages	O	n..7		R105
Total gross mass	D	n..11,3		C581
				TR0021
Arrival agreed Location code	O	an..17		R880
Arrival agreed Location of goods	O	an..35		R880
Arrival agreed Location of goods LNG	O	a2	12	TR0099
Declaration date	R	n8		
Declaration place	R	an..35		
Declaration place LNG	O	a2	12	TR0099
Specific Circumstance Indicator	O	a1	96	R839
Transport charges/ Method of Payment	O	a1	116	
Commercial Reference Number	D	an..70		C567
				R876

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE615	

---(CONSIGNOR) TRADER

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

---(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		

---(EXIT) CUSTOMS OFFICE

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

---GOODS ITEM

Item number	R	n..5	R005	
			R007	
Goods description	O	an..280		
Goods description LNG	O	a2	12	TR0099
Gross mass	D	n..11,3	C580	
Transport charges/ Method of Payment	D	a1	116	C576
			116	TR9120
Commercial Reference Number	D	an..70	C567	
			R876	
UN dangerous goods code	O	an4	101	

-----PRODUCED DOCUMENTS/CERTIFICATES

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE615	

----- (CONSIGNOR) TRADER

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

----- (CODE) COMMODITY

Combined Nomenclature	R	an..8	R881
-----------------------	---	-------	------

----- (CONSIGNEE) TRADER

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

----- CONTAINERS

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

----- PACKAGES

Marks & numbers of packages	O	an..42		
Marks & numbers of packages LNG	O	a2	12	TR0099
Kind of packages	R	an..3	17	
Number of packages	D	n..5	C061	
			R021	
			TR0022	
Number of pieces	D	n..5	C061	

--- ITINERARY

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

--- (LODGEMENT) CUSTOMS OFFICE

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE615	

---(REPRESENTATIVE) TRADER

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

---(LODGING SUMMARY DECLARATION) PERSON

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

---SEALS ID

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE616	

IE616 (CC616A) EXIT SUMMARY DECLARATION REJECTED (E_EXS_REJ)

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

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE616	

MESSAGE

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

---HEADER

Reference number	R	an..22		
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		

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE628	

**IE628 (CC628A) EXIT SUMMARY DECLARATION
ACKNOWLEDGEMENT (E_EXS_ACK)**

MESSAGE	1x	R
--HEADER	1x	R
--(LODGE) CUSTOMS OFFICE	1x	R
--(LOGGING SUMMARY DECLARATION) PERSON	1x	R

DDNXA FOR ECS PHASE 2	VER: 200-EN
REF: CUD-SC01-DDNXA_ECS_P2_APP_Q	ALIGNED TO DDNA KEL V19B
APPENDIX Q2: TMS	
MESSAGE STRUCTURE OF IE628	

MESSAGE

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

---HEADER

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

---(LODGEMENT) CUSTOMS OFFICE

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

---(LODGING SUMMARY DECLARATION) PERSON

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