		UN/ED	DIFACT	NAC	CS	
Tag	Name	S	R	S	R	Field name (Reference)
UNH BGM	Message header Beginning of message	M	1	M M	1	Message reference number 1. Input / Output Common Field (Procedure Code) 1. Input / Output Common Field (Input Message ID) 2. Function Type Code
DTM	Date/time/period	С	9	Х		
QTY	Quantity	С	9	С	1(1)	28.Total Number of Crew
QTY	Quantity	С	9	С	1(2)	33. Total Number of Passengers
POC	Purpose of conveyance call	С	99	Х		
FTX FTX	Free text	С	9	M C	1(1)	1. Input / Output Common Field (Identifying Numbers) 1. Input / Output Common Field (User Password) 1. Input / Output Common Field (Message Tag) 1. Input / Output Common Field (Index Tag) 27. Crew Member Information
						Processing Identifier 32.Passenger Information Processing Identifier
MEA	Measurements	С	9	Х		
GIS	General indicator	С	99	С	1(1)	4. Submission/Non-Submission c Advance Report Information or Crew Member/Passenger
GIS	General indicator	С	99	С	1(2)	5. Submission/Non-Submission c Vessel Arrival Report (Preliminary Examination Information)
GIS	General indicator	С	99	С	1(3)	6.Submission/Non-Submission c Vessel Arrival Report
GIS	General indicator	С	99	С	1(4)	7. Submission/Non-Submission c Quarantine Report
GIS	General indicator	С	99	С	1(5)	8. Submission/Non-Submission
						Application for Loading/Discharging Dangerous Goods
GIS	General indicator	С	99	С	(-)	9.Submission/Non-Submission of Application for Berth
GIS	General indicator	С	99	С	1(7)	10.Submission/Non-Submission of Application for Berth
GIS	General indicator	С	99	С	(-)	11. Submission/Non-Submission of Application for Moorings
GIS	General indicator	С	99	С	1(9)	12. Submission/Non-Submission of Information on Insurance
GIS	General indicator	С	99	С	1(10)	13. Submission/Non-Submission of Report on Security Information of Ship
GIS	General indicator	С	99	С		14 Submission/Non-Submission of Application for Use of
GIS	General indicator	С	99	С	1(12)	15 Submission/Non-Submission of Prior Report
GIS	General indicator	С	99	С	1(13)	16 Submission/Non-Submission of Sea Line Report
GIS	General indicator	С	99	С	1(14)	5-1.Submission/Non-Submission of Application for Crew Member Landing Permission
Segment group 1		С	99	С	1(1)	Information on pre-arrival consolidated application
RFF	Reference	М	1	М	1	3.Number of Unified Application before Vessel
DTM	Date/time/period	С	1	Х		
Segment group 1	Reference	C	99 1	C M	1(2)	<i>Quarantine notification numb</i> <i>information</i> 25. Quarantine Station
DTM	Date/time/period	C	1	ім Х		Notification Number
 Segment group 2		C C	99	x		
LOC	Place/location identification	М	1	Х		
DTM	Date/time/period	С	9	Х		
Segment group 3		С	9	С	1(1)	Information on ISSC
DOC	Document/message details	М	1	М	1	126.ISSC Number
RFF	Reference	С	1	Х		
DTM LOC	Date/time/period Place/location identification	C C	1 1	X X		
 -		-			1	

		UN/ED	DIFACT	NAC	cs	
Tag	Name	S	R	S	R	Field name (Reference)
DOC	Document/message details	М	1	М	1	**.520 (Used in dummy) 100.Number for Contract on Insurance
RFF	Reference	С	1	С	1	98 Certificate Number for Certificate of Insurance etc.
DTM	Date/time/period	С	1	Х		
LOC	Place/location identification	С	1	Х		
Segment group	0.4	С	9	С	1(1)	Financial security information
TAX	Duty/tax/fee details	М	1	М	1	**.6 (Used in dummy)
MOA	Monetary amount	С	1	С	1	104.Guarantee Limit (Value) 1 105.Unit of Guarantee Limit 1
FII	Financial institution information	С	1	С	1	99.Name of Insurer etc.
LOC	Place/location identification	С	1	Х		
RFF	Reference	С	1	Х		
DTM	Date/time/period	С	9	С	1(1)	101.Starting Date of Contract Period
DTM	Date/time/period	С	9	С	1(2)	102.Ending Date of Contract Period
GIS	General indicator	С	9	М	1(1)	97.Presence / Absence of Insurance
GIS	General indicator	С	9	М	1(2)	52.Record of Arriving at Japanese Port in the Last 1
GIS	General indicator	С	9	Μ	1(3)	110.Arrival/No Arrival at Port
GIS	General indicator	С	9	С	1(4)	109.Presence/Absence of Compensatory and Securities
GIS	General indicator	С	9	С	1(5)	103.Description Method of Guarantee Limit 1

			UN/ED	DIFACT	NAC	cs	
1	ag	Name	S	R	S	R	Field name (Reference)
Segme	nt group 4		С	9	С	1(2)	Financial security information
	AX	Duty/tax/fee details	M	1	М	1	**.6 (Used in dummy)
N	IOA	Monetary amount	С	1	С	1	107.Guarantee Limit (Value) 2 108.Unit of Guarantee Limit 2
	FII	Financial institution information	С	1	Х		
L	OC	Place/location identification	С	1	Х		
F	RFF	Reference	С	1	Х		
D	TM	Date/time/period	С	9	Х		
(SIS	General indicator	С	9	С	1	106.Description Method of Guarantee Limit 2
Segme	nt group 5		С	9	С	1(1)	Information on name of master
N	AD	Name and address	М	1	М	1	29.Last Name of the Captain 30.First Name of the Captain 31.Middle Name of the Captain
Segme	nt group 6		С	9	Х		
	TA	Contact information	М	1	Х		
C	OM	Communication contact	С	5	Х		
Segme	nt group 7		С	9	Х		
F	RFF	Reference	М	1	Х		
D	TM	Date/time/period	С	1	Х		
Segme	nt group 5		С	9	С	1(2)	Vessel lessee information
N	IAD	Name and address	М	1	Μ	1	**CPE (Used in dummy) 53.Vessel Lessee Code 54.Vessel Lessee Name 55.Vessel Lessee Address 56.Vessel Lessee Country Code
Segme	nt group 6		С	9	С	1	Vessel lessee contact
C	TA	Contact information	М	1	М	1	**.IC (Used in dummy)
C	OM	Communication contact	С	5	М	1(1)	57.Vessel Lessee Telephone
C	OM	Communication contact	С	5	С	1(2)	58.Vessel Lessee Fax Number
Segme	nt group 7		С	9	Х		
F	RFF	Reference	М	1	Х		
D	TM	Date/time/period	С	1	Х		

		UN/EI	DIFACT	NAC	CS	
Tag	Name	S	R	S	R	Field name (Reference)
	0	-		0	4(4)	Orman information
Segment group		С	99	С	1(1)	Common information **.20 (Used in dummy)
TDT	Details of transport	М	1	Μ	1	**.20 (Used in dummy) 26.Vessel Code
						26-0. Voyage Number (1)
TPL	Transport placement	С	1	Х		
DTM	Date/time/period	С	1	Х		
Segment group	9	С	999	С	1	Information on report of en
LOC	Place/location identification	M	1	M	1	**.60 (Used in dummy)
			-			40.Port of Arrival Code
						42. (Estimated) Docking Place
						Code 45. (Estimated) Anchoring Pla
DTM	Date/time/period	С	99	С	1(1)	43. (Estimated) Docking Date
DTM	Date/time/period	С	99	С	1(2)	44. (Estimated) Docking Time
DTM	Date/time/period	С	99	С	1(3)	46. (Estimated) Anchoring Da
						(from)
DTM	Date/time/period	С	99	С	1(4)	47. (Estimated) Anchoring Til (from)
DTM	Date/time/period	С	99	С	1(5)	48. (Estimated) Anchoring Da
	•				. ,	(to)
DTM	Date/time/period	С	99	С	1(6)	49. (Estimated) Anchoring Ti
DTM	Date/time/period	С	99	С	1(7)	(to) 50.(Estimated) Leaving Shor
DTM	Date/time/period	C	99	C	1(8)	51. (Estimated) Leaving Shor
QTY	Quantity	C	9	X		, , , , , , , , , , , , , , , , , , , ,
NAD	Name and address	С	99	С	1(1)	17.Customs
NAD	Name and address	С	99	С	1(2)	18.Immigration
NAD	Name and address	С	99	С	1(3)	19.Quarantine Station
NAD	Name and address	С	99	С	1(4)	20.Port Management Body
NAD	Name and address	С	99	С	1(5)	21.Captain of the Port
NAD	Name and address	С	99	С	1(6)	22. District Transport Burea
						(Related to the Act on Liability for Oil Pollution
NAD	Name and address	С	99	С	1(7)	23. Coast Guard Office (in
10.2		Ũ		Ū	.(.)	Relation to Ship Security
						Information)
NAD	Name and address	С	99	С	1(8)	24.Vessel Traffic Service
NAD	Name and address	C	33	C	1(0)	Center (Sea Line Report)
NAD	Name and address	С	99	С	1(9)	177-15. Name of the Person i
NAD	Name and address	С	99	С	1(10)	Charge of Application 21-1.Port Traffic Control
NAD	Name and address	C C	99	c	· · ·	23-1. Vessel Traffic Service
		Ũ		•	` '	Center (Prior Report)
MEA	Measurements	С	9	С		26-1.Maximum Draft
MEA	Measurements	С	9	С	1(2)	26-2. Accountable Tonnage (P
POC	Purpose of conveyance call	С	9	Х		Management Body)
STS	Status	C C	9	X		
FTX	Free text	C C	99	C	1(1)	41.Order of Calling at
	1100 10	Ű	00	Ũ	.(.)	Domestic Ports
FTX	Free text	С	99	С	1(2)	131.Operating Classificatio
FTX	Free text	С	99	С		170.Use Form Category
FTX	Free text	С	99	С	1(4)	171. Existence/Non-Existence
FTX	Free text	С	99	С	1(5)	Dangerous Goods in Cargo 169.Ship's Side at Docking
FTX	Free text	C	99	C		177-16. Telephone Number of
FTX	Free text	C	99	C	1(7)	177-17. Remarks (Immigration
					. ,	
Segment group	8	С	99	С	1(2)	Information on report of quarantine
TDT	Details of transport	М	1	М	1	**.QIF (Used in dummy)
TPL	Transport placement	С	1	Х		
DTM	Date/time/period	С	1	Х		
0	2	0	000		4(4)	Quanantina information 1
Segment group		С	999	M	1(1)	Quarantine information 1
LOC DTM	Place/location identification	M C	1 9	M C	1	**.QI1 (Used in dummy) 87.Date when Vessel Sent
DTM	Date/time/period	с С	9	<u>с</u>		88. Time when Vessel Sent
QTY	Date/time/period Quantity	C	9	<u></u> М	()	35. Number of Stowaways
QTY	Quantity	C	9	C		64. Total Number of Fataliti
QTY	Quantity	C	9	C C	· · ·	67. Number of Sick Persons
NAD	Name and address	C	99	X	(3)	
MEA	Measurements	C	9	X	1	
POC	Purpose of conveyance call	C C	9	X		
FUC						

		UN/ED	DIFACT	NAC	CS	
Tag	Name	S	R	S	R	Field name (Reference)
FTX	Free text	С	99	С	1(1)	34.Presence/Absence of Stowaway
FTX	Free text	С	99	С	1(2)	59. Description to the Effect that this is the Report Pursuant to Article 17-2 of the Act 60. Re-Examination on Hygiene Management in Vessel 70. Presence/Absence of Cause for Infection or Spread of Disease 61. Presence / Absence of Movement of Any Human or Object from Other Vessels at Sea
FTX	Free text	С	99	С	1(3)	63. Presence/Absence of Dead Caused Not by Accident 65. Presence/Absence of Patients Suspected of Having Infectious Disease 66. Whether or not the total number of passengers who go sick is larger than usual/expected 68. Presence/Absence of Sick
FTX	Free text	С	99	С	1(4)	69. Presence/Absence of Diagnosis by Doctor 73. Presence/Absence of Any Sick Animal or Pet 71. Presence/Absence of Implemented Health Measure 72. Details of Any Implemented Health Measure
FTX	Free text	С	99	С	1(5)	177-24. Remarks (Vessel Arriva Report (Quarantine Station))

			UN/EI	DIFACT	NAC	CCS	
	Tag	Name	S	R	S	R	Field name (Reference)
r					-	5(0)	
	Segment group 9		С	999	С	5(2)	Quarantine information 2 (Patient)
	LOC	Place/location identification	М	1	М	1	**.178 (Used in dummy) 79.Embarkation Port Code
	DTM	Date/time/period	C	9	С	1(1)	80.Embarkation Date
	DTM	Date/time/period	с С	9	C	1(2)	82.Onset Date
	QTY NAD	Quantity Name and address	C	9 99	X C	1	74. Name
	NAD			99	C	1	76. Kank Name Code 76. Age 77. Sex 78. Nationality Code
	MEA	Measurements	С	9	Х		
	POC	Purpose of conveyance call	С	9	Х		
	STS	Status	С	9	X		
	FTX	Free text	C	99	С	1	81. Medical Conditions 83. Presence/Absence of Repor- to Port's Medical Office 84. Outcome and Status of Eac Case 85. Details of Medicines and Other Treatments Provided to Patient 86. Remarks
			6	00	0	4(2)	Information on advance notice
	Segment group 8 TDT	Details of transport	C	99 1	C M	1(3) 1	**.HMI (Used in dummy)
	TPL	Transport placement	C	1	X		
	DTM	Date/time/period	C	1	X		
	Segment group 9	-	С	999	С	5(1)	Information on line (Service)
	Segment group 9		C	999	C	5(1)	navigation
	LOC DTM	Place/location identification Date/time/period	M C	1 9	M	1 1(1)	136.Sea Line Code 137.Estimated Date of Arriva
	DTM	Date/time/period	С	9	М	1(2)	through Sea Line 138.Estimated Time of Arriva through Sea Line
	DTM	Date/time/period	С	9	М	1(3)	139.Estimated Date of Departure through Sea Line
	DTM	Date/time/period	С	9	М	1(4)	140.Estimated Time of Departure through Sea Line
	QTY	Quantity	С	9	Х		
	NAD	Name and address	С	99	X		
	MEA POC	Measurements Purpose of conveyance call	С С	9 9	X X		
	STS	Status	C	9	X		
	FTX	Free text	C	99	X		
-			0	000	0	4(0)	Position information (antry)
	Segment group 9 LOC	Place/location identification	C M	999 1	C M	1(2)	Position information (entry) Used as ** PIL dummy 141.Location Report (Area Entry) Line Name
	DTM	Date/time/period	C	9	С	1(1)	142.Estimated Date of Going Past the Location Report (Ar Entry) Line
	DTM	Date/time/period	С	9	С	1(2)	143.Estimated Time of Going Past the Location Report (Arc Entry) Line
	QTY	Quantity	С	9	С	1	147.Number of Tugboat
	NAD	Name and address	С	99	С	1	132.Name of Communicator 133.Name of Communicator (Person in Charge)
	MEA	Measurements	С	9	Х	1	, steen in ond go/
	POC	Purpose of conveyance call	С	9	Х		
	STS	Status	С	9	Х		
	FTX	Free text	С	99	М	1(1)	135. Presence/Absence of Pilo
	FTX	Free text	С	99	С	1(2)	134.Contact Information of Communicator (Telephone
	Segment group 9		С	999	С	1(3)	Position information (leaving
	LOC	Place/location identification	M	1	M	1	Used as **.POL dummy 144.Location Report (Area Exit) Line Name
	DTM	Date/time/period	С	9	С	1(1)	145. Estimated Date of Going Past the Location Report (Ar Exit) Line
	DTM	Date/time/period	С	9	С	1(1)	146.Estimated Time of Going Past the Location Report (Ar
							Exit) Line

		UN/ED	DIFACT	NAC	CS	
Тад	Name	S	R	S	R	Field name (Reference)
NAD	Name and address	С	99	Х		
MEA	Measurements	С	9	Х		
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	С	99	Х		

_				IFACT	NAC	1	
Tag	Nan	ne	S	R	S	R	Field name (Reference)
Segment	group 8		С	99	С	1(4)	Information on report of lin (Service)
TD	Details of transport		М	1	М	1	155. Vessel Type
TP			С	1	Х		
DTI	1 Date/time/period		С	1	Х		
	ľ		_				
Segment			С	999	С	5(1)	Line (Service) information
LO	Place/location identification	ation	М	1	М	1	148. Sea Line Code 151. Sea Line Section (from) 154. Sea Line Section (to)
DTI	1 Date/time/period		С	9	М	1(1)	149.Estimated Date of Arriva through Sea Line
DTI	1 Date/time/period		С	9	М	1(2)	150.Estimated Time of Arriva through Sea Line
DTI	•		С	9	М	1(3)	152.Estimated Date of Departure through Sea Line
DTI	•		С	9	М	1(4)	153.Estimated Time of Departure through Sea Line
QT	Quantity		С	9	Х		
NA			С	99	Х		
ME	A Measurements		С	9	Х		
PO	C Purpose of conveyance	e call	С	9	Х		
ST	S Status		С	9	Х		
FT	Free text		С	99	Х		
Segment	group 9		С	999	С	1(2)	Vessel information of tug (push) boat for long/huge
LO	Place/location identification	ation	М	1	М	1	**. STO (Used in dummy)
DTI	1 Date/time/period		С	9	Х		
QT	•		С	9	Х		
NA			С	99	Х		
ME	A Measurements		С	9	С	1(1)	156.Overall Length of Vesse Including Object (Limited to Long Object Towing (Pushing)
ME	A Measurements		С	9	С	1(2)	158.Overall Length of Object (Limited to Long Object Towi (Pushing) Vessels)
ME	A Measurements		С	9	С	1(3)	159.Maximum Width of Object (Limited to Long Object Towi (Pushing) Vessels)
ME			С	9	С	1(4)	160.Maximum Height of Object (Limited to Long Object Towi (Pushing) Vessels)
PO	C Purpose of conveyance	e call	С	9	Х		
ST	S Status		С	9	Х		
FT.			С	99	С	. ,	157. Object Type (Limited to Long Object Towing (Pushing)
FT2	C Free text		С	99	С	1(2)	177-47.Remarks (Sea Line
Segment			С	99	С	1(5)	Report on The security information of ship
TD			М	1	М	1	**.CGI (Used in dummy)
TP			С	1	Х		
DTI	1 Date/time/period		С	1	Х		
Segment			С	999	С	1(1)	Information on reports
LO		ation	M	1	M	1	111. Location (Latitude) when Vessel Sent Report 112. Location (Longitude) when Vessel Sent Report
DTI	1 Date/time/period		С	9	Х		
QT	Quantity		С	9	Х		
NA	-		С	99	М	1(1)	113.Name of Notifier
NA			С	99	С		122.Name of Ship Security
NA	Name and address		С	99	С	1(3)	124.Name of Ship Security Officer
NA			С	99	С	1(4)	127.Name of Issuing Agency of ISSC
ME			С	9	Х		
PO		e call	С	9	Х		
ST	S Status		С	9	Х		

		UN/ED	IFACT	NAC	CS	
Tag	Name	S	R	S	R	Field name (Reference)
FTX	Free text	С	99	Μ		128. Presence/Absence of Calling at Port of North Korea 130. Any Accident Concerning Safety, Any Abnormal Matter Concerning Safety Measures (Including Any Temporary ISSC Provided for in Article 8, Rule 2 of the Treaty and Matters Non-Compliant with the Treaty) and Other References (Others) during Navigation
FTX	Free text	С	99	C	7(2)	129. Code of Any Accident Concerning Safety, Any Abnormal Matter Concerning Safety Measures (Including Any Temporary ISSC Provided for in Article 8, Rule 2 of the Treaty and Matters Non- Compliant with the Treaty) and Other References during
FTX	Free text	С	99	С	1(3)	121. Ship's Operating Security Level Implemented at the Time of Report 120. Ship Security Alert System 123. Contact Information of Ship Security Officer

			UN/ED	DIFACT	NAC	CS	
	Tag	Name	S	R	S	R	Field name (Reference)
	- -				-		
	Segment group 9		С	999	С	1(2)	Information included in las
	1.00	Place/location identification	5.4	1	M	1	<i>10 ports of call</i> **.94 (Used in dummy)
	LOC	Place/location identification	М	1	М	1	
							114. Code of the Latest
							Domestic Port Included in th
	DTM	Dete litere de enie d			<u>^</u>		Past 10 Ports of Calling
	DTM	Date/time/period	С	9	С	1(1)	115.Date of Arrival at the
							Latest Domestic Port Include
			-				in the Past 10 Ports of
	DTM	Date/time/period	С	9	С	1(2)	116.Date of Departure from
							Latest Domestic Port Includ
			-	-			in the Past 10 Ports of
	QTY	Quantity	С	9	Х		
	NAD	Name and address	С	99	Х		
	MEA	Measurements	С	9	Х		
	POC	Purpose of conveyance call	C	9	Х		
				-			
	STS	Status	С	9	Х		
	FTX	Free text	С	99	M	1(1)	117.Ship's Operating Securi
						. ,	Level Implemented in the
							Latest Domestic Port Includ
							in the Past 10 Ports of
							Calling
1						1	118: Implementation/Non-
1							Implementation of Special
1						1	Safety Measure at the Lates
						<u> </u>	Domestic Port Included in t
	FTX	Free text	С	99	С	9(2)	119.Contents of Special Saf
1						1	Measure at the Latest Domes
						1	Port Included in the Past 10
						<u> </u>	Ports of Calling
			-		<u>^</u>	4(0)	Information on and if is an
	Segment group 9		С	999	С	1(3)	Information on specific are
							of planned entry
	LOC	Place/location identification	M	1	M	1	**.ESA (Used in dummy)
							91.Position in Specific Sea
						<u> </u>	Area where Entry is Schedul
	DTM	Date/time/period	С	9	С	1(1)	89.Date when Vessel Sent
1						+	Report (Safety Information)
	DTM	Date/time/period	С	9	С	1(2)	90.Time when Vessel Sent
							Report (Safety Information)
	DTM	Date/time/period	С	9	С	1(3)	92. Estimated Date of Enteri
							Specific Sea Area where Ent
			-		_		is Scheduled
	DTM	Date/time/period	С	9	С	1(4)	93. Estimated Time of Enterin
							Specific Sea Area where Ent
		Ourse tite	0	•	V		is Scheduled
	QTY	Quantity	С	9	Х		
	NAD	Name and address	С	99	Х		
	MEA	Measurements	С	9	Х		
	POC		C	9	X	-	
		Purpose of conveyance call	-	-			
	STS	Status	С	9	Х		
	FTX	Free text	С	99	Х		
						<u> </u>	
						4(4)	Information on specific are
	Segment group 9		С	999	С	4(4)	
	Segment group 9		С	999	С	4(4)	of planned entry after
	Segment group 9		С	999	С	4(4)	departure
	Segment group 9	Place/location identification	C	999	C M	4(4)	<i>departure</i> **.XSA (Used in dummy)
		Place/location identification					<i>departure</i> **.XSA (Used in dummy)
		Place/location identification					<i>departure</i> **.XSA (Used in dummy) 94.Position in Specific Sea
		Place/location identification					<i>departure</i> ** XSA (Used in dummy) 94.Position in Specific Sea Area where Entry is Schedulu
	LOC		M	1	М	1	departure **XSA (Used in dummy) 94.Position in Specific Sea Area where Entry is Schedul after Departure
		Place/location identification Date/time/period					departure **XSA (Used in dummy) 94.Position in Specific Sea Area where Entry is Schedulu after Departure 95.Estimated Date of Enterin
	LOC		M	1	М	1	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedulu after Departure 95. Estimated Date of Enterin Specific Sea Area which is
		Date/time/period	M C	9	M C	1 1(1)	departure ** XSA (Used in dummy) 94.Position in Specific Sea Area where Entry is Schedula after Departure 95.Estimated Date of Enterin Specific Sea Area which is Scheduled after Departure
	LOC		M	1	М	1	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedula after Departure 95. Estimated Date of Enterin Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enterin
		Date/time/period	M C	9	M C	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	DTM	Date/time/period Date/time/period	M C C	9	M C C	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedula after Departure 95. Estimated Date of Enterin Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enterin
	DTM QTY	Date/time/period Date/time/period Quantity	M C C C	999	M C C X	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	DTM	Date/time/period Date/time/period	M C C	9	M C C	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	DTM QTY NAD	Date/time/period Date/time/period Quantity Name and address	M C C C C C	9 9 9 99	M C C X X	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	LOC DTM DTM QTY NAD MEA	Date/time/period Date/time/period Quantity Name and address Measurements	M C C C C C C C C	9 9 9 9 99 99 99	M C C X X X X	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	LOC DTM DTM QTY NAD MEA POC	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call	M C C C C C C C C C C C	1 9 9 9 9 99 99 99 9	M C C X X X X X	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	LOC DTM DTM QTY NAD MEA	Date/time/period Date/time/period Quantity Name and address Measurements	M C C C C C C C C	9 9 9 9 99 99 99	M C C X X X X	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	LOC DTM DTM QTY NAD MEA POC STS	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status	M C C C C C C C C C C C C C C	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X	1 1(1)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is <u>Scheduled after Departure</u> 96. Estimated Time of Enterin Specific Sea Area which is
	LOC DTM DTM QTY NAD MEA POC	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call	M C C C C C C C C C C C C C C C	1 9 9 9 9 99 99 99 9	M C C X X X X X	1 1(1)	departure ** XSA (Used in dummy) 94.Position in Specific Sea Area where Entry is Schedul after Departure 95.Estimated Date of Enterin Specific Sea Area which is Scheduled after Departure 96.Estimated Time of Enterin Specific Sea Area which is Scheduled after Departure
	LOC DTM DTM QTY NAD MEA POC STS	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status	M C C C C C C C C C C C C C C	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X	1 1(1)	departure ** XSA (Used in dummy) 94.Position in Specific Sea Area where Entry is Schedul after Departure 95.Estimated Date of Enterin Specific Sea Area which is Scheduled after Departure 96.Estimated Time of Enterin Specific Sea Area which is Scheduled after Departure
	LOC DTM DTM QTY NAD MEA POC STS FTX	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status	M C C C C C C C C C C C C C C C	9 9 99 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X X X	1 1(1) 1(2)	departure ** XSA (Used in dummy) 94.Position in Specific Sea Area where Entry is Schedul after Departure 95.Estimated Date of Enteri Specific Sea Area which is Scheduled after Departure 96.Estimated Time of Enteri Specific Sea Area which is Scheduled after Departure
	LOC DTM DTM QTY NAD MEA POC STS FTX	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status	M C C C C C C C C C C C C C C C	9 9 99 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X X X	1 1(1) 1(2)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enteri Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enteri Specific Sea Area which is Scheduled after Departure Information at port of call overseas before arrival in Japan
	LOC DTM DTM QTY NAD MEA POC STS FTX	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status	M C C C C C C C C C C C C C C C	9 9 99 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X X X	1 1(1) 1(2)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enteri Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enteri Specific Sea Area which is Scheduled after Departure Information at port of call overseas before arrival in Japan
	LOC DTM DTM QTY NAD MEA POC STS FTX Segment group 9 LOC	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status Free text Place/location identification	M C C C C C C C C C C C C C C M	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X X C M	1 1(1) 1(2) 30(5)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enterin Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enterin Specific Sea Area which is Scheduled after Departure Information at port of call overseas before arrival in
	LOC DTM DTM QTY NAD MEA POC STS FTX Segment group 9 LOC DTM	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status Free text Place/location identification Date/time/period	M C C C C C C C C C C C C C C C C C C M C C M C	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X C M X	1 1(1) 1(2) 30(5)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enteri Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enteri Specific Sea Area which is Scheduled after Departure Information at port of call overseas before arrival in Japan
	LOC DTM DTM QTY NAD MEA POC STS FTX Segment group 9 LOC	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status Free text Place/location identification Date/time/period Quantity	M C C C C C C C C C C C C C C C C C C C	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X X C M X X X	1 1(1) 1(2) 30(5)	departure ** XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedul after Departure 95. Estimated Date of Enteri Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enteri Specific Sea Area which is Scheduled after Departure Information at port of call overseas before arrival in Japan
	LOC DTM DTM QTY NAD MEA POC STS FTX Segment group 9 LOC DTM	Date/time/period Date/time/period Quantity Name and address Measurements Purpose of conveyance call Status Free text Place/location identification Date/time/period	M C C C C C C C C C C C C C C C C C C M C C M C	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M C C X X X X X X X C M X	1 1(1) 1(2) 30(5)	departure **. XSA (Used in dummy) 94. Position in Specific Sea Area where Entry is Schedulu after Departure 95. Estimated Date of Enterin Specific Sea Area which is Scheduled after Departure 96. Estimated Time of Enterin Specific Sea Area which is Scheduled after Departure Information at port of call overseas before arrival in Japan

		UN/ED	IFACT	NAC	cs	
Tag	Name	S	R	S	R	Field name (Reference)
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	C	99	С		37. Ship's Operating Security Level Realized at Foreign Port before Arriving at Domestic Port 38: Existence/Non-Existence of Any Special Safety Measure at Foreign Port before Arriving at Domestic Port
FTX	Free text	С	99	С	9(2)	39. Contents of Special Safety Measure at Foreign Port befor Arriving at Domestic Port

Tag	Name	S		NAC S	R	Field name (Reference)
0	Name	-	R		к	
Segment group 8		С	99	С	1(6)	Landing cargo information
TDT	Details of transport	М	1	M	1	**.LDC (Used in dummy)
TPL	Transport placement	C	1	X		
DTM	Date/time/period	С	1	Х		
Segment group 9		С	999	С	3(1)	Other landing cargo
LOC	Place/location identification	M	1	M	1	information at ports in Japa **.0PL (Used in dummy) 167. Code of Loading Port for Landing Cargo at Domestic Pc other than Port of Arrival 168. Name of Loading Port for Landing Cargo at Domestic Pc other than Port of Arrival
DTM	Date/time/period	C	9	X		
QTY	Quantity	C	9	С	1	165.Landing Cargo Quantity Weight) at Domestic Port oth than Port of Arrival 166.Unit Code for Landing Cargo Quantity at Domestic Port other than Port of
NAD	Name and address	С	99	Х		
MEA	Measurements	C	9	X		
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	C	99	C	1	163.Landing Cargo Status Coc at Domestic Port other than Port of Arrival 164.Landing Cargo Name at Domestic Port other than Por of Arrival
Segment group 9		С	999	С	3(2)	Information on landing cargo at port of arrival
	Place/location identification	М	1	М	1	** IRI (Used in dummy) 177-5.Port of Loading Code f Landing Cargo at Estimated Port of Arrival 177-6.Port of Loading Code f Landing Name at Estimated Po of Arrival
DTM	Date/time/period	С	9	Х		
QTY	Quantity	С	9	С	1	177-3. Landing Cargo Quantity (or Weight) at Estimated Por of Arrival 177-4. Landing Cargo Quantity Unit Code at Estimated Port Arrival
NAD	Name and address	С	99	Х		
MEA	Measurements	С	9	Х		
		0	•	~		
POC	Purpose of conveyance call	C	9	X		
		C	9	Х		
STS	Status	C	9 9	X X		
		C	9	Х	1(1)	177-1.Landing Cargo Status Code at Estimated Port of Arrival 177-2.Landing Cargo Name at
STS	Status	C	9 9	X X	1(1)	Code at Estimated Port of Arrival <u>177-2</u> Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port
STS FTX	Status Free text Free text	C C C	9 9 99	X X C		Code at Estimated Port of Arrival 177-2. Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port Statistical Code at Estimate Port of Arrival Information on loading cargo at port of arrival
STS FTX FTX Segment group 9 LOC	Status Free text Free text Place/location identification	C C C C C C M	9 99 99 99 999 999	X C C C M	1(2)	Code at Estimated Port of Arrival 177-2. Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port Statistical Code at Estimate Port of Arrival Information on loading cargo
STS FTX FTX Segment group 9 LOC DTM	Status Free text Free text Place/location identification Date/time/period	C C C C C C C M C	9 9 99 99 99 999 1 9	X C C C M X	1(2) 3(3) 1	Code at Estimated Port of Arrival 177-2. Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port Statistical Code at Estimate Port of Arrival <i>Information on loading cargo</i> <i>at port of arrival</i> ** IFI (Used in dummy)
STS FTX FTX Segment group 9 LOC	Status Free text Free text Place/location identification	C C C C C C M	9 99 99 99 999 999	X C C C M	1(2) 3(3)	Code at Estimated Port of Arrival 177-2. Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port Statistical Code at Estimate Port of Arrival Information on loading cargo at port of arrival
STS FTX FTX Segment group 9 LOC DTM	Status Free text Free text Place/location identification Date/time/period	C C C C C C C M C	9 9 99 99 99 999 1 9	X C C C M X	1(2) 3(3) 1	Code at Estimated Port of Arrival 177-2. Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port Statistical Code at Estimate Port of Arrival <i>Information on loading cargo</i> <i>at port of arrival</i> **. IFI (Used in dummy) 177-11. Loading Cargo Quantin (or Weight) at Estimated Por of Arrival 177-12. Loading Cargo Quantin Unit Code at Estimated Port
STS FTX FTX Segment group 9 LOC DTM QTY	Status Free text Free text Place/location identification Date/time/period Quantity	C C C C C C M C C	9 99 99 99 999 1 999 9 9	X C C C M X C	1(2) 3(3) 1	Code at Estimated Port of Arrival 177-2. Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port Statistical Code at Estimate Port of Arrival <i>Information on loading cargo</i> <i>at port of arrival</i> **. IFI (Used in dummy) 177-11. Loading Cargo Quantin (or Weight) at Estimated Por of Arrival 177-12. Loading Cargo Quantin Unit Code at Estimated Port
STS FTX FTX Segment group 9 LOC DTM QTY NAD	Status Free text Free text Place/location identification Date/time/period Quantity Name and address	C C C C C C M C C C C C C	9 99 99 99 999 1 999 99 99	X C C C M X C	1(2) 3(3) 1	Code at Estimated Port of Arrival 177-2. Landing Cargo Name at 177-7. Landing Cargo HS Code Estimated Port of Arrival 177-8. Landing Cargo Port Statistical Code at Estimate Port of Arrival <i>Information on loading cargo</i> <i>at port of arrival</i> **. IFI (Used in dummy) 177-11. Loading Cargo Quantin (or Weight) at Estimated Por of Arrival 177-12. Loading Cargo Quantin Unit Code at Estimated Port

		UN/ED	IFACT	NAC	cs	
Tag	Name	S	R	S	R	Field name (Reference)
FTX	Free text	С	99	С		177-9.Loading Cargo Status Code at Estimated Port of Arrival 177-10.Loading Cargo Name at Estimated Port of Arrival
FTX	X Free text C 99 C	С		177-13.Loading Cargo HS Code at Estimated Port of Arrival 177-14.Loading Cargo Port Statistical Code at Estimated Port of Arrival		

		UN/EI	DIFACT	NAG	CCS	Field name (Reference)
Tag	Name	S	R	S	R	
Segment group	8	С	99	С	1(7)	Information on handling and dangerous goods
TDT	Details of transport	М	1	М	1	**.DGI (Used in dummy)
TPL	Transport placement	С	1	Х		
DTM	Date/time/period	С	1	Х		
Segment group	9	С	999	С	1(1)	Information on handling
LOC	Place/location identification	M	1	M	1	**.11 (Used in dummy)
DTM	Date/time/period	C	9	М		172.Cargo Handling Period (from)(Date)
DTM	Date/time/period	С	9	М	1(2)	173. Cargo Handling Period (from) (Time)
DTM	Date/time/period	С	9	М	. ,	174.Cargo Handling Period (to)(Date)
DTM	Date/time/period	С	9	М	1(4)	175.Cargo Handling Period (to)(Time)
QTY	Quantity	С	9	Х		
NAD	Name and address	С	99	М	1	176.Cargo Handler Name
MEA	Measurements	С	9	Х		
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	С	99	М	1	177.Cargo Handler Telephone Number
Segment group	9	С	999	С	300(2)	Dangerous goods information (0-300 times)
LOC	Place/location identification	М	1	М	1	**.12 (Used in dummy) 190.Port of Loading Code for Dangerous Goods 191.Port of Loading Name for Dangerous Goods
DTM	Date/time/period	С	9	Х		
QTY	Quantity	C	9	Х		
NAD	Name and address	C	99	Х		
MEA	Measurements	С	9	М	1	186.Net Weight Value of Dangerous Goods 187.Unit Code of Net Weight for Dangerous Goods
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	С	99	М	1(1)	179. Description of Dangerous Goods 182. UNNO of Dangerous Goods 180. MS Code of Dangerous Goo 181. IMDG Class of Dangerous
FTX	Free text	C	99	С	1(2)	178. Classification of Dangerous Goods Handling Wor 184. Quantity Value of Dangerous Goods 185. Unit Code of Quantity fo Dangerous Goods 183. Flash Point of Dangerous Goods
FTX	Free text	С	99	С	1(3)	188.Stowage Place of Dangero Goods in Vessel 189.Distinction of Open/Clos Status of Dangerous Goods

Tag	Name	S	DIFACT R	NAC S	R	Field name (Reference)
Segment group	8	С	99	С	1(8)	Information on shifting
TDT	Details of transport	M	1	M	1	**.12 (Used in dummy)
TPL	Transport placement	C	1	X		
DTM	Date/time/period	C	1	X		
DTW	Date/time/period	C		^	-	
Segment group	9	С	999	С	1	Information on shifting
LOC	Place/location identification	М	1	М	1	**.IMC (Used in dummy)
						47-2. Code of Place before Berth Change 47-5. Code of Place after Ber
	Data/time/pariod		0	0	1(1)	Change 47-3. Estimated Shift Starting
DTM	Date/time/period	C	9	С	1(1)	Date
DTM	Date/time/period	С	9	С	1(2)	47-4.Estimated Shift Startin Time
DTM	Date/time/period	С	9	С	1(3)	47-6.Estimated Berth Startin Date after Shifting
DTM	Date/time/period	С	9	С	1(4)	47-7.Estimated Berth Startin Time after Shifting
DTM	Date/time/period	С	9	С	1(5)	47-8.Estimated Berth Ending Date after Shifting
DTM	Date/time/period	С	9	С	1(6)	47-9.Estimated Berth Ending Time after Shifting
QTY	Quantity	С	9	Х		
NAD	Name and address	С	99	Х	1	
MEA	Measurements	С	9	Х		
POC	Purpose of conveyance call	С	9	С	1	47-1.Shift Purpose Code
STS	Status	С	9	Х		
FTX	Free text	С	9	Х		
0	0	-	00	0	4(0)	Anabaning /Dauthing informati
Segment group	8	C	99	С	1(9)	Anchoring/Berthing information (Captain of the port, Port management body)
TDT	Details of transport	М	1	М	1	**.AAI (Used in dummy)
TPL	Transport placement	C	1	X		····· , ···· , ···· , ···· , ···· , ···· , ···· , ···· , ·· , ·· , ·· , ·· ,
DTM	Date/time/period	C	1	X		
	24(6, 4116, period	_				
Segment group	9	C	999	С	1(1)	Anchoring/Berthing information (Captain of the port, Port management body)
LOC	Place/location identification	М	1	М	1	**. AAI (Used in dummy) 51-2. (Estimated) Docking Place Code (Captain of the Port/Port Management Body) 51-7. (Estimated) Anchoring Place Code (Captain of the Port/Port Management Body) 51-12. Departure Berth Place Code (Captain of the Port/Pon Management Body)
DTM	Date/time/period	С	9	С	1(1)	51-3. (Estimated) Docking Date (Captain of the Port/Port Management Body)
DTM	Date/time/period	С	9	С	1(2)	51-4.(Estimated) Docking Time (Captain of the Port/Port
DTM	Date/time/period	С	9	С	1(3)	Management Body) 51-5. (Estimated) Leaving Sho Date (Captain of the Port/Po Management Body)
DTM	Date/time/period	С	9	С	1(4)	51-6. (Estimated) Leaving Sho Time (Captain of the Port/Po Management Body)
DTM	Date/time/period	С	9	С	1(5)	51-8. (Estimated) Anchoring Date (from) (Captain of the Port/Port Management Body)
DTM	Date/time/period	С	9	С	1(6)	51-9. (Estimated) Anchoring Time (from) (Captain of the Port/Port Management Body)
DTM	Date/time/period	C	9	С	1(7)	51-10. (Estimated) Anchoring Date (to) (Captain of the Port/Port Management Body)
DTM	Date/time/period	C	9	С	1(8)	51-11. (Estimated) Anchoring Time (to) (Captain of the Port/Port Management Body)
QTY	Quantity	С	9	Х		
NAD	Name and address	C	99	X	1	
MEA	Measurements	C	9	X		
POC	Purpose of conveyance call	C	9	C	1	51-1.Anchoring/Berthing Purpose Code (Captain of the

			l	UN/ED	IFACT	NAC	CS	
	Tag	Name		S	R	S	R	Field name (Reference)
	STS	Status		С	9	Х		
	FTX	Free text		С	9	Х		

Тод	Nome			NAC		Field name (Peferance)
Tag	Name	S	R	S	R	Field name (Reference)
Segment g	roup 9	С	999	С	1(2)	Anchoring/Berthing informatic (Captain of the port, Port management body) 2
LOC	Place/location identification	М	1	М	1	**.AA2 (Used in dummy)
DTM	Date/time/period	С	9	С	1(1)	177-21.(Estimated) Cargo Handling Starting Date
DTM	•	С	9	С	1(2)	177-22.(Estimated) Cargo Handling Starting Time
QTY	Quantity	С	9	Х		
NAD	Name and address	С	99	Х		
MEA		С	9	С	1	177-20.Distance from Base Point such as Quay
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	C	99	С	1(1)	177-8.Bow Bit Number 177-9.Stern Bit Number 177-3.Completion/Report Flag 177-4.Current Permit Number
FTX	Free text	С	99	С	1(2)	177-41. Remarks (Application for Loading/Discharging Dangerous Goods) 177-43. Remarks (Application for Berth Assignment)
FTX		C	99	С		177-44. Remarks (Application for Berth Change) 177-45. Remarks (Application for Moorings)
FTX	Free text	С	99	С	1(4)	177-46.Remarks (Application for Use of Moorings)
Segment g	roup 8	С	99	С	1(10)	Information on application fo crew member landing
TDT	Details of transport	М	1	М	1	**.12 (Used in dummy) 177-25.Landing Purpose
TPL	Transport placement	С	1	Х		
DTM	Date/time/period	С	1	Х		
Segment g	roup 9	С	999	С	8(1)	Information on vicinity Ianding (0-8 times)
LOC	Place/location identification	М	1	М	1	**.LPI (Used in dummy) 177-26 [Vicinity Landing] Port Code 177-27. [Vicinity Landing] Port Name
DTM		С	9	М	1	177-28. 【Vicinity Landing】 Period
QTY	Quantity	С	9	Х		
NAD	Name and address	С	99	Х		
MEA	Measurements	С	9	Х		
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	С	9	Х		
Segment g	roup 9	С	999	С	1(2)	Information on landing for transshipment
LOC	Place/location identification	М	1	М	1	**.TLI (Used in dummy) 177-32.Pass Route Port (to) Code
DTM		С	9	М	1(1)	177-34.Landing Start Date
DTM	Date/time/period	С	9	М	1(2)	177-35.Landing Start Date (to
QTY	Quantity	С	9	Х		
NAD		С	99	Х		
MEA	Measurements	С	9	Х	1	
POC		С	9	Х		
STS	Status	C	9	Х		
FTX		C	9	M	1(1)	177-29.Vessel or Aircraft (Type) to Get on Board
FTX		С	9	М	1(2)	177-30.Vessel or Aircraft (Code) to Get on Board
FTX	Free text	С	9	М	1(3)	177-31.Vessel or Aircraft (Name) to Get on Board
	roup 9	С		С	1	Information on multiple

			DIFACT	NACCS		
Tag	Name	S	R	S	R	Field name (Reference)
LOČ	Place/location identification	M	1	M	1	**.MLI (Used in dummy) 177-36.(Foreign) Port of Departure Code 177-37.(Foreign) Port of Departure Name 177-38.(Domestic) Port of Arrival Code 177-39.(Domestic) Port of Arrival Name
DTM	Date/time/period	С	9	М	1	177-40. (Domestic) Port of Arrival Date
QTY	Quantity	С	9	Х		
NAD	Name and address	С	99	Х		
MEA	Measurements	С	9	Х		
POC	Purpose of conveyance call	С	9	Х		
STS	Status	С	9	Х		
FTX	Free text	С	9	Х		
Segment group 1	0	С	999	Х		
EQD	Equipment details	М	1	Х		
EQN	Number of units	С	1	Х		
Segment group 1	1	С	1	Х		
AUT	Authentication result	М	1	Х		
DTM	Date/time/period	С	1	Х		
 UNT	Message trailer	М	1	М	1	Number of segments in messag Message reference number