		mation Name rmation Code)	Cop	y of F	Prior F	Repo	ort Ir	nforma	ition	(SA	A17	0)							
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				(Con	ditio	n					Code	Output Condition/Format
NO.	ŏ		Att	Le	Re	Re													
1		Output Common Field	an	398			М												Output the following field in the mail subject. Report/Application Number: 11 digits
2		Number for Unified Application before Vessel Arrival	an	11			С												Output [Number for Unified Application before Vessel Arrival] issued by the system for the Unified Application Before Vessel Arrival. Output [Vessel Departure Notice Submission Number] issued by the system for the Vessel Departure Notification.
3		Number for Unified Application before Vessel Arrival (before Correction)	an	11			С												(1) Output [Number for Unified Application before Vessel Arrival Before Correction] entered for the Unified Application Before Vessel Arrival. (2) Output [Vessel Departure Notice Submission Number Before Correction] entered for the Vessel Departure Notification.
4		Registration Date and Time (Year, Month and Day)	n	8			С												Output the system date.
5		Registration Date and Time (Time)	n	4			С												Output the system time.
6		Application Name	j	8			С												Output [Application Name] registered in the Port DB.
7		Reporting Day (Year, Month and Day)	n	8			С												Output [Reporting Day (Year, Month and Day)] registered in the Port DB.
8		Application Destination Code	an	8			С											User ID	Output [Application Destination Code] registered in the Port DB.
9		Application Destination	j	70			С												Output [Application Destination] registered in the Port DB.
10		Applicant Code	an	8			С											User ID	Output [Applicant Code] registered in the Port DB.
11		Name of Applicant (Company Name)	j	70			С												Output [Name of Applicant (Company Name)] registered in the Port DB.
12		Address of Applicant	j	105			С												Output [Address of Applicant] registered in the Port DB.
13		Telephone Number of Applicant	an	20			С												Output [Telephone Number of Applicant] registered in the Port DB.
14		Process Type	j	4			С												Output [Process Type] registered in the Port DB. New Change Cancellation
15		Call Sign or Vessel Number	an	9			С											Call sign	Output [Call Sign or Vessel Number] registered in the Port DB.
16		Vessel Name	j	35			С												Output [Vessel Name] registered in the Port DB.
17		Vessel Type	an	2			С												Output [Vessel Type] registered in the Port DB.
18		Name of Vessel Type	j	28			С												Output [Name of Vessel Type] registered in the Port DB.
19		Nationality Code of Vessel	an	3			С											UN/LOCODE (Country name: 2 digits)	Output [Nationality Code of Vessel] registered in the Port DB.
20		Vessel Nationality Name	j	50			С											digitoy	Output [Vessel Nationality Name] registered in the Port DB.
21		Vessel Type Code	an	5			С											Vessel Type Code	Output [Vessel Type Code] registered in the Port DB.
22		Vessel Type Name	j	40			С												Output [Vessel Type Name] registered in the Port DB.
23		Gross Tonnage	n	9			С												Output [Gross Tonnage] registered in the Port DB. ZZZZZ9.99
24		Vessel Length Overall	n	6			С												Output [Vessel Length Overall] registered in the Port DB. ZZ9.99
25		Overall Length of Vessel Including Object (Limited to Long Object Towing (Pushing) Vessels)	n	7			С												Output [Overall Length of Vessel Including Object (Limited to Long Object Towing (Pushing) Vessels)] registered in the Port DB.
26		Maximum Draft	n	6			С	\dagger											Output [Maximum Draft] registered in the Port DB. ZZ9.99
27		Cruising Speed	n	4			С	\dagger	1	1									Output [Cruising Speed] registered in the Port DB.
28		Call Name	an	50			С		t										Output [Call Name] registered in the Port DB.
29		Vessel Telephone Number	an	20			С	\dagger											Output [Vessel Telephone Number] registered in the Port DB.
30		Shipping Agent Name	j	70			С	T	l										Output [Shipping Agent Name] registered in the Port DB.
31		Shipping Agent Address	j	105			С												Output [Shipping Agent Address] registered in the Port DB.

		mation Name rmation Code)	Cop	y of F	Prior	Repo	ort Ir	nforma	ition	(SA	A17	(0)							
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition											Code	Output Condition/Format
32		Shipping Agent Telephone Number	an	20			С												Output [Shipping Agent Telephone Number] registered in the Port DB.
33		Name of	i	70			С												Output [Name of Communicator] registered in the Port DB.
34		Communicator Last Port Code	an	5			С									1		UN/LOCODE	Output [Last Port Code] registered in the Port DB.
35		Last Port Name	i	70			С												Output [Last Port Name] registered in the Port DB.
36		Next Port Code	an	5			С									-		UN/LOCODE	Output [Next Port Code] registered in the Port DB.
37	1	Next Port Name	;	70			С	\vdash		-					+	+			Output [Next Port Name] registered in the Port DB.
38		Presence/Absence of	,							1					-	-			Output [Presence/Absence of Pilot] registered in the Port DB.
		Pilot	j	4			С												
39		Number of Tugboat	n	2			С												Output [Number of Tugboat] registered in the Port DB.
40		Location Report Line Name (Entry Area)	an	20			С												Output [Location Report Line Name (Entry Area)] registered in the Port DB.
41		Estimated Time of Going Past the Location Report Line (Area Entry) (Date)	n	8			С												Output [Estimated Time of Going Past the Location Report Line (Area Entry) (Date)] registered in the Port DB.
42		Estimated Time of Going Past the Location Report Line (Area Entry) (Time)	n	4			С												Output [Estimated Time of Going Past the Location Report Line (Area Entry) (Time)] registered in the Port DB.
43		Location Report Line Name (Exit Area)	an	20			С												Output [Location Report Line Name (Exit Area)] registered in the Port DB.
44		Estimated Time of Going Past the Location Report Line (Area Exit) (Date)	n	8			С												Output [Estimated Time of Going Past the Location Report Line (Area Exit) (Date)] registered in the Port DB.
45		Estimated Time of Going Past the Location Report Line (Area Exit) (Time)	n	4			С												Output [Estimated Time of Going Past the Location Report Line (Area Exit) (Time)] registered in the Port DB.
46		Object Type (Limited to Long Object Towing (Pushing) Vessels)	an	100			С												Output [Object Type (Limited to Long Object Towing (Pushing) Vessels)] registered in the Port DB.
47		Overall Length of Object (Limited to Long Object Towing (Pushing) Vessels)	n	6			С												Output [Overall Length of Object (Limited to Long Object Towing (Pushing) Vessels)] registered in the Port DB.
48		Maximum Width of Object (Limited to Long Object Towing (Pushing) Vessels)	n	6			С												Output [Maximum Width of Object (Limited to Long Object Towing (Pushing) Vessels)] registered in the Port DB.
49		Maximum Height of Object (Limited to Long Object Towing (Pushing) Vessels)	n	6			С												Output [Maximum Height of Object (Limited to Long Object Towing (Pushing) Vessels)] registered in the Port DB.
50		Sea Line Code	an	5	5		С	+	+	+			\vdash		\dashv	\dashv	1		Output [Sea Line Code] registered in the Port DB.
51		Sea Line Name	j	70	*		С	+	+	+			\vdash		\dashv	\dashv	1		Output [Sea Line Name] registered in the Port DB.
52	:	Estimated Time of Arrival through Sea	n	8	*		С								1				Output [Estimated Time of Arrival through Sea Line (Date)] registered in the Port DB.
53		Line (Date) Estimated Time of Arrival through Sea Line (Time)	n	4	*		С												Output [Estimated Time of Arrival through Sea Line (Time)] registered in the Port DB.
54		Estimated Time of Departure through Sea Line (Date)	n	8	*		С												Output [Estimated Time of Departure through Sea Line (Date)] registered in the Port DB.
55		Estimated Time of Departure through Sea Line (Time)	n	4	*		С												Output [Estimated Time of Departure through Sea Line (Time)] registered in the Port DB.
56		Sea Line Code	an	5	5		С											Sea Line Code as provided for in the Maritime Traffic Safety Act	Output [Sea Line Code] registered in the Port DB.
57	1	Sea Line Name	j	70	*		С	\top		T		T	H		1	+			Output [Sea Line Name] registered in the Port DB.

		mation Name rmation Code)	Cop	y of F	Prior I	Repo	ort li	nforma	ition	(SA	A17	(0)					
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition								Code	Output Condition/Format	
58		Estimated Date of Arrival through Sea Line	n	8	*		С										Output [Estimated Date of Arrival through Sea Line] registered in the Port DB.
59		Estimated Time of Arrival through Sea Line	n	4	*		С										Output [Estimated Time of Arrival through Sea Line] registered in the Port DB.
60		Sea Line Section (from)	an	2	*		С										Output [Sea Line Section (from)] registered in the Port DB.
61		Name of Sea Line Section (from)	j	50	*		С										Output [Name of Sea Line Section (from)] registered in the Port DB.
62		Estimated Date of Departure through Sea Line	n	8	*		С										Output [Estimated Date of Departure through Sea Line] registered in the Port DB.
63		Estimated Time of Departure through Sea Line	n	4	*		С										Output [Estimated Time of Departure through Sea Line] registered in the Port DB.
64		Sea Line Section (to)	an	2	*		С										Output [Sea Line Section (to)] registered in the Port DB.
65		Name of Sea Line Section (to)	j	50	*		С										Output [Name of Sea Line Section (to)] registered in the Port DB.
66		Estimated Anchorage Port Code	an	5			С		İ							UN/LOCODE	Output [Estimated Anchorage Port Code] registered in the Port DB.
67		Estimated Anchorage Port Name	j	70			С										Output [Estimated Anchorage Port Name] registered in the Port DB.
68		Estimated Anchorage Port Facility Code	an	5			С									Berth code	Output [Estimated Anchorage Port Facility Code] registered in the Port DB.
69		Estimated Anchorage Port Facility Name	j	70			С										Output [Estimated Anchorage Port Facility Name] registered in the Port DB.
70		Date-Time of Anchoring (from) (Date)	n	8			С										Output [Date-Time of Anchoring (from) (Date)] registered in the Port DB.
71		Date-Time of Anchoring (from) (Time)	n	4			С										Output [Date-Time of Anchoring (from) (Time)] registered in the Port DB.
72		Date-Time of Anchoring (to) (Date)	n	8			С										Output [Date-Time of Anchoring (to) (Date)] registered in the Port DB.
73		Date-Time of Anchoring (to) (Time)	n	4			С										Output [Date-Time of Anchoring (to) (Time)] registered in the Port DB.
74		Estimated Docking Port Code	an	5			С									UN/LOCODE	Output [Estimated Docking Port Code] registered in the Port DB.
75		Estimated Docking Port Name	j	70			С										Output [Estimated Docking Port Name] registered in the Port DB.
76		Facility Code for Estimated Docking Port	an	5			С									Berth code	Output [Facility Code for Estimated Docking Port] registered in the Port DB.
77		Facility Name for Estimated Docking Port	j	70			С										Output [Facility Name for Estimated Docking Port] registered in the Port DB.
78		Date-Time of Berth (from) (Date)	an	8			С										Output [Date-Time of Berth (from) (Date)] registered in the Port DB.
79		Date-Time of Berth (from) (Time)	an	4			С										Output [Date-Time of Berth (from) (Time)] registered in the Port DB.
80		Date-Time of Leaving Shore (to) (Date)	an	8			С										Output [Date-Time of Leaving Shore (to) (Date)] registered in the Port DB.
81		Date-Time of Leaving Shore (to) (Time)	an	4			С										Output [Date-Time of Leaving Shore (to) (Time)] registered in the Port DB.
82		Code of Port before Berth Change	an	5			С									UN/LOCODE	Output [Code of Port before Berth Change] registered in the Port DB.
83		Name of Port before Berth Change	j	70			С										Output [Name of Port before Berth Change] registered in the Port DB.
84		Code of Port Facility before Berth Change	an	5			С									Berth code	Output [Code of Port Facility before Berth Change] registered in the Port DB.
85		Name of Port Facility before Berth Change	j	70			С										Output [Name of Port Facility before Berth Change] registered in the Port DB.
86		Code of Port after Berth Change	an	5			С									UN/LOCODE	Output [Code of Port after Berth Change] registered in the Port DB.
87		Name of Port after Berth Change	j	70			С										Output [Name of Port after Berth Change] registered in the Port DB.

		rmation Name ormation Code)	Cop	ppy of Prior Report Information (SAA170)														
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				(Conc	ditior	1				Code	Output Condition/Format
140.	No. 8		Att	ř	Re	Reg												
88		Code of Port Facility after Berth Change	an	5			С										Berth code	Output [Code of Port Facility after Berth Change] registered in the Port DB.
89		Name of Port Facility after Berth Change	j	70			С											Output [Name of Port Facility after Berth Change] registered in the Port DB.
90		Date-Time of the Berth Change (Date)	n	8			С											Output [Date-Time of the Berth Change (Date)] registered in the Port DB.
91		Date-Time of the Berth Change (Time)	n	4			С											Output [Date-Time of the Berth Change (Time)] registered in the Port DB.
92		Dangerous Goods Information/Repetition Times	n	3			С											Output [Dangerous Goods Information/Repetition Times] registered in the Port DB.
93		Dangerous Goods Code	j	12	300		С											Output [Dangerous Goods Code] (Type code) registered in the Port DB.
94		Dangerous Goods Information	j	210	*		С											Output [Dangerous Goods Information] registered in the Port DB.
95		Number of Packages	n	9	*		С											Output [Number of Packages] registered in the Port DB.
96		Unit for Number of Packages	j	17	*		С											Output [Unit for Number of Packages] registered in the Port DB.
97		Net Weight	n	10	*		С											Output [Net Weight] registered in the Port DB.
98		Unit of Net Weight	an	13	*	T	С	T			Ħ		1		T			Output [Unit of Net Weight] registered in the Port DB.
99		Stowage Position	j	25	*		С							İ				Output [Stowage Position] of the vessel registered in the Port DB.
100		Open/Closed	j	14	*	T	С				H				T			Output [Open/Closed] registered in the Port DB.