Output Information Name (Output Information Code)			Vessel Arrival Notification Response Information (Port Management E Management Body) (SAA851), Vessel Departure Notification Respon															
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2					Conc	litio	n				Code	Output Condition/Format
1		Output Common Field		398			М											Output the following field in the mail subject. - Date: 10 digits - Time: 5 digits - Vessel Code: 9 digits - Application destination ID: 8 digits - Report/Application Number: 11 digits
2		Submission Number for Vessel Arrival Notice (Vessel Departure Notice)	an	11			С											Output [Submission Number for Vessel Arrival Notice] registered in the Port DB for the Vessel Arrival Notification. Output [Vessel Departure Notice Submission Number] registered in the Port DB for the Vessel Departure Notification.
3		Submission Number for Vessel Arrival Notice/Vessel Departure Notice before Correction	an	11			С											(1) Output [Submission Number for Vessel Arrival Notice before Correction] registered in the Port DB for the Vessel Arrival Notification. (2) Output [Vessel Departure Notice Submission Number before Correction] registered in the Port DB for the Vessel Departure Notification.
4		Sending Date and Time (Year, Month	n	8			С											Output the system date
5		Sending Date and Time (Hour and	n	4			С											Output the system time.
6		Response Document Number	an	18			С											Output [Response Document Number] registered in the Port DB.
7		Response Date (Year, Month and	n	8			С		T									Output [Response Date (Year, Month and Day)] registered in the Port DB.
8		Response Date (Hour	n	4			С											Output [Response Date (Hour and Time)] registered in the
9		and Time) Application	i	82			С	+										Port DB. Output [Application Destination Code] and [Application
10		Destination Process Type	i	4			С	+	-									destination name] registered in the Port DB. Output [Process Type] registered in the Port DB.
11		Reporting Day	Ė	8			С											New Output [Reporting Day] registered in the Port DB.
12		Arrival	n						+									Output " * " (double-byte) when the ship arrives (Vessel
13		Departure	j	2			С	_										Arrival Notification). Output " * " (double-byte) when the ship departs (Vessel
14		Vessel Name	j	2			С	-	-						_			Departure Notification). Output [Vessel Name] registered in the Port DB.
15		Type of Ship Code	j	35			С										Vessel Type Code	Output [Type of Ship Code] registered in the Port DB.
16		Type of Ship Name	an	5			С										vesser rype code	Output [Type of Ship Name] registered in the Port DB.
		Call Sign or Vessel	j	40			С										0-11-1	
17		Number	an	9			С										Call sign	Output [Call Sign or Vessel Number] registered in the Port DB.
18		Port of Arrival/Port of Departure Code	an	5			С											Output [Port of Arrival/Port of Departure Code] registered in the Port DB.
19		Port of Arrival/Port of Departure Name	j	70			С											Output [Port of Arrival/Port of Departure Name] registered in the Port DB.
20		Anchorage (from) Date	n	8			С											Output [Anchorage (from) Date] registered in the Port DB.
21		Anchorage (from) Time	n	4			С											Output [Anchorage (from) Time] registered in the Port DB.
22		Docking Date	n	8			С											Output [Docking Date] registered in the Port DB.
23		Docking Time	n	4			С		T									Output [Docking Time] registered in the Port DB.
24		Leaving Shore Date	n	8			С		\dagger									Output [Leaving Shore Date] registered in the Port DB.
25		Leaving Shore Time	n	4			С											Output [Leaving Shore Time] registered in the Port DB.
26		Anchorage (to) Date	n	8			С		+									Output [Anchorage (to) Date] registered in the Port DB.
27		Anchorage (to) Time	n	4			С		+		H							Output [Anchorage (to) Time] registered in the Port DB.
28		Nationality Code of	an	3			С	-	+		H			_			UN/LOCODE	Output [Nationality Code of Vessel] registered in the Port
29		Vessel Nationality	a11					-	+	-					_	_	(Country name in 2	DB. Output [Vessel Nationality Name] registered in the Port DB.
30		Name Name of the Captain	J	50			С	-	+	-	\vdash							Output [Name of the Captain] registered in the Port DB.
31		Last Port Code	J	70			С	_	-		Н	Н					UN/LOCODE	Output [Last Port Code] registered in the Port DB.
32		Last Port Name	an	5			С	_	-		Н	Н						Output [Last Port Name] registered in the Port DB.
33		Next Port Code	j	70			С	_	_			Щ			-		UN/LOCODE	Output [Last Port Name] registered in the Port DB.
			an	5			С	_	_								ON/LOOUDE	, , ,
34		Next Port Name	j	70			С		1			Ш					UN// 00055	Output [Next Port Name] registered in the Port DB.
35		Port Code of Vessel Registry	an	5			С										UN/LOCODE	Output [Port Code of Vessel Registry] registered in the Port DB.
36		Port Name of Vessel Registry	j	70			С											Output [Port Name of Vessel Registry] registered in the Port DB.

		ormation Name formation Code)																45), General Declaration Response Information (Port on (Port Management Body) (SAA860)
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition										Code	Output Condition/Format
37		Vessel Number	an	9			С											Output [Vessel Number] registered in the Port DB.
38		Shipping Agent Code	an	5			С										User Code	Output [Shipping Agent Code] registered in the Port DB.
39		Shipping Agent Name	j	70			С											Output [Shipping Agent Name] registered in the Port DB.
40		Shipping Agent Address	j	105			С											Output [Shipping Agent Address] registered in the Port DB.
41		Vessel Operator Code	an	10			С										NACCS Carrier Code	Output [Vessel Operator Code] registered in the Port DB.
42		Vessel Operator Name	j	70			С											Output [Vessel Operator Name] registered in the Port DB.
43		Vessel Operator Address	j	105			С											Output [Vessel Operator Address] registered in the Port DB.
44		Gross Tonnage	n	9			С											Output [Gross Tonnage] registered in the Port DB ZZZZZ9. 99
45		Taxable Tonnage	n	9			С											Output [Taxable Tonnage] registered in the Port DB ZZZZZ9. 99
46		Facility Code for (Estimated) Docking	an	5			С										Berth code	Output [Facility Code for (Estimated) Docking Place] registered in the Port DB.
47		Facility Name for (Estimated) Docking	j	70			С											Output [Facility Name for (Estimated) Docking Place] registered in the Port DB.
48		Anchorage Facility Code	an	5			С										Berth code	Output [Anchorage Facility Code] registered in the Port DB.
49		Anchorage Facility Name	j	70			С											Output [Anchorage Facility Name] registered in the Port DB.
50		Port of Origin Code	an	5			С										UN/LOCODE	Output [Port of Origin Code] registered in the Port DB.
51		Port of Origin Name	j	70			С											Output [Port of Origin Name] registered in the Port DB.
52		Final Destination Port Code	an	5			С										UN/LOCODE	Output [Final Destination Port Code] registered in the Port DB.
53		Final Destination Port Name	j	70			С											Output [Final Destination Port Name] registered in the Port DB.
54		Cargo Type Code	an	3	3		С										UN/GDS code	Output [Cargo Type Code] registered in the Port DB.
55		Cargo Type Name	j	70	*		С											Output [Cargo Type Name] registered in the Port DB.
56		Number of Crew Members (Including	n	4			С											Output [Number of Crew Members (Including Captain)] registered in the Port DB.
57		Number of Passengers	n	4			С											Output [Number of Passengers] registered in the Port DB. ZZZ9.
58		Remarks	j	140			С											(1) Output [Remarks] (Port Management Body) registered in the Port DB if the remark is for the Port Management Body. (2) Output [Remarks] (Captain of the Port) registered in the Port DB if the remark is for the Captain of
59		Date of Signature	n	8			С											Output [Date of Signature] registered in the Port DB.
60		Applicant Code	an	8			С										User ID	Output [Applicant Code] registered in the Port DB.
61		Name of Applicant (Company Name)	j	70			С	T										Output [Name of Applicant (Company Name)] registered in the Port DB.
62		Telephone Number of Applicant	an	20			С	T								1		Output [Telephone Number of Applicant] registered in the Port DB.
63		Response Notice Code Repetition Times	n	2			С											Output [Response Notice Code - Response Notice Contents (Repetition times)] (1- 99) registered in the Port DB.
64		Response Notice Code	an	4	99		С											Output [Response Notice Code] registered in the Port DB.
65		Response Notice Contents	j	210	*		С											Output [Response status and Response notice information (Including item information) for the Notice code]. Example 1) If the Response Notice Code is 1001, output "Reception: Application is received". Example 2) If the Response Notice Code is 9903, output "Decision: Decision on the vessel position (docking position)(Date-time of arrival: 20090331)".