		nation Name mation Code)	Uni	fied A	ppli	catio	on B	efore	Ves	sel /	Arriva	al Inc	quiry	/ Info	orma	ation	(SAA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2					Con	ditio	n				Code	Output Condition/Format
1		Output Common Field		398			м											Output the following field in the mail subject. • Number of Unified Application before Vessel Arrival: 11 digits
		Deserve Desuit Carda	-														Drasas Daavit	
2		Process Result Code	an	75			М										Process Result Code	Output [Process Result Code] determined by the system.
3		Report/Application Number	an	11			С											
4		Vessel Code	an	9			С										Call sign	Output [Vessel Code] registered in the Unified Application Before Vessel Arrival
4-1		Vessel Name	an	35			С											DB if the operation is terminated correctly.
4-2		Voyage Number (1)	an	10			С											Output [Voyage Number (1)] registered in the Unified Application Before Vessel Arrival DB if the operation is terminated correctly.
5		Inquiry Type	an	2		41	С											
6		formation from Item No. Vessel Name	an	35			м	allor			aleu		leci	y.				Output [Vessel Name] registered in the Unified Application Before Vessel Arrival DB if the operation is terminated correctly.
7		Date of Reporting Unified Application before Vessel Arrival	n	8			м											Output [Date of Reporting Unified Application before Vessel Arrival] registered in the Unified Application Before Vessel Arrival DB.
8		Correction Identifier Code for Unified Application before Vessel Arrival etc.	an	3			с											Output [Correction Identifier Code for Unified Application before Vessel Arrival etc.] registered in the Unified Application Before Vessel Arrival DB. COR: Corrected
9		Date of Correcting Unified Application before Vessel Arrival etc.	n	8			с											Output [Date of Correcting Unified Application before Vessel Arrival etc.] registered in the Unified Application Before Vessel Arrival DB.
10		Reporting Destination Customs Station Office for Unified Application before	an	10			с											Output [Reporting Destination Customs Station Office for Unified Application before Vessel Arrival] registered in the Unified Application Before Vessel Arrival
11		Submission/Non- Submission of Advance Report Information on Crew Member/Passenger Information	an	1			с											Output [Submission/Non-Submission of Advance Report Information on Crew Member/Passenger Information] registered in the Unified Application Before Vessel Arrival DB. Δ : Not submitted Y: Submitted
12		Latest Transmission Date of Advance Report Information on Crew Member/Passenger	n	8			с											Output [Latest Transmission Date of Advance Report Information on Crew Member/Passenger Information] registered in the Unified Application Before Vessel Arrival DB.
13		Latest Transmission Time of Advance Report Information on Crew Member/Passenger	n	4			с											Output [Latest Transmission Time of Advance Report Information on Crew Member/Passenger Information] registered in the Unified Application Before Vessel Arrival DB.
14		Report Number etc. of Advance Report Information on Crew Member/Passenger Information	an	11			с											Output [Report Number etc. of Advance Report Information on Crew Member/Passenger Information] registered in the Unified Application Before Vessel Arrival DB.
15		Cancellation/Non- Cancellation of Advance Report Information on Crew Member/Passenger Information	an	1			с											Output [Cancellation/Non-Cancellation of Advance Report Information on Crew Member/Passenger Information] registered in the Unified Application Before Vessel Arrival DB.
16		Submission/Non- Submission of Vessel Arrival Report (Preliminary Examination	an	1			с											Output [Submission/Non-Submission of Vessel Arrival Report (Preliminary Examination Information)] registered in the Unified Application Before Vessel Arrival DB.
17		Information) Latest Transmission Date of Vessel Arrival Report (Preliminary Examination Information)	n	8			с											Output [Latest Transmission Date of Vessel Arrival Report (Preliminary Examination Information)] registered in the Unified Application Before Vessel Arrival DB.
18		Latest Transmission Time of Vessel Arrival Report (Preliminary Examination Information)	n	4			с											Output [Latest Transmission Time of Vessel Arrival Report (Preliminary Examination Information)] registered in the Unified Application Before Vessel Arrival DB.
19		Report Number etc. of Vessel Arrival Report (Preliminary Examination Information)	an	11			С											Output [Report Number etc. of Vessel Arrival Report (Preliminary Examination Information)] registered in the Unified Application Before Vessel Arrival DB.
20		Cancellation/Non- Cancellation of Vessel Arrival Report (Preliminary Examination Information)	an	1			с											Output [Cancellation/Non-Cancellation of Vessel Arrival Report (Preliminary Examination Information)] registered in the Unified Application Before Vessel Arrival DB. Δ : Not submitted Y: Submitted
20-1		Submission/Non- Submission of Application for Crew Member Landing Permission	an	1			с											Output [Submission/Non-Submission of Application for Crew Member Landing Permission] registered in the Unified Application Before Vessel Arrival DB. Δ: Not submitted Y: Submitted

		nation Name mation Code)	Uni	fied A	Appli	catio	on Before	Vessel	Arriva	l Inqu	uiry In	form	ation	(SAA060)	
ltem No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2			Cond	lition				Code	Output Condition/Format
20-2		Latest Transmission Date of Application for	n	8		_	с								Output [Latest Transmission Date of Application for Crew Member Landing Permission] registered in the Unified Application Before Vessel Arrival DB.
20-3		Crew Member Landing Permission Latest Transmission													Output [Latest Transmission Time of Application for Crew Member Landing
20-4		Time of Application for Crew Member Landing Permission Report Number etc. of	n	4			С								Permission] registered in the Unified Application Before Vessel Arrival DB. Output [Report Number etc. of Application for Crew Member Landing
204		Application for Crew Member Landing Permission	an	11			С								Permission] registered in the Unified Application Before Vessel Arrival DB.
20-5		Cancellation/Non- Cancellation of Application for Crew Member Landing Permission	an	1			с								Output [Cancellation/Non-Cancellation of Application for Crew Member Landing Permission] registered in the Unified Application Before Vessel Arrival DB. Δ : Not submitted Y : Submitted
21		Submission/Non- Submission of Vessel Arrival Report Latest Transmission	an	1			с								Output [Submission/Non-Submission of Vessel Arrival Report] registered in the Unified Application Before Vessel Arrival DB.
22		Date of Vessel Arrival Report	n	8			с								Unified Application Before Vessel Arrival DB.
		Latest Transmission Time of Vessel Arrival Report	n	4			с								Output [Latest Transmission Time of Vessel Arrival Report] registered in the Unified Application Before Vessel Arrival DB.
24 25		Report Number etc. of Vessel Arrival Report Cancellation/Non- Cancellation of Vessel Arrival Report	an an	11 1			c c								Output [Report Number etc. of Vessel Arrival Report] registered in the Unified Application Before Vessel Arrival DB. Output [Cancellation/Non-Cancellation of Vessel Arrival Report] registered in the Unified Application Before Vessel Arrival DB. Δ : Not cancelled
26		Submission/Non- Submission of Quarantine Report	an	1			с								Y: Cancelled Output [Submission/Non-Submission of Quarantine Report] registered in the Unified Application Before Vessel Arrival DB. Δ : Not submitted Y: Submitted
27		Latest Transmission Date of Quarantine Report	n	8			С								Output [Latest Transmission Date of Quarantine Report] registered in the Unified Application Before Vessel Arrival DB.
28		Latest Transmission Time of Quarantine Report	n	4			с								Output [Latest Transmission Time of Quarantine Report] registered in the Unified Application Before Vessel Arrival DB.
29 30		Report Number etc. of Quarantine Report Cancellation/Non- Cancellation of Quarantine Report	an an	11			c c								Output [Report Number etc. of Quarantine Report] registered in the Unified Application Before Vessel Arrival DB. Output [Cancellation/Non-Cancellation of Quarantine Report] registered in the Unified Application Before Vessel Arrival DB. Δ : Not cancelled
31		Submission/Non- Submission of Application for Loading/Discharging Dangerous Goods	an	1			c								Y: Cancelled Output [Submission/Non-Submission of Application for Loading/Discharging Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB. Δ: Not submitted Y: Submitted
32		Latest Transmission Date of Application for Loading/Discharging Dangerous Goods	n	8			с								Output [Latest Transmission Date of Application for Loading/Discharging Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
33		Latest Transmission Time of Application for Loading/Discharging	n	4			с								Output [Latest Transmission Time of Application for Loading/Discharging Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
34		Report Number etc. of Application for Loading/Discharging Dangerous Goods	an	11			с								Output [Report Number etc. of Application for Loading/Discharging Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
35		Cancellation/Non- Cancellation of Application for Loading/Discharging Dangerous Goods	an	1			с								Output [Cancellation/Non-Cancellation of Application for Loading/Discharging Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB. Δ: Not cancelled Y: Cancelled
36		Submission/Non- Submission of Application for Berth Assignment	an	1			с								Output [Submission/Non-Submission of Application for Berth Assignment] registered in the Unified Application Before Vessel Arrival DB. Δ: Not submitted Y: Submitted
37		Latest Transmission Date of Application for Berth Assignment	n	8			с								Output [Latest Transmission Date of Application for Berth Assignment] registered in the Unified Application Before Vessel Arrival DB.
38		Latest Transmission Time of Application for Berth Assignment	n	4			с								Output [Latest Transmission Time of Application for Berth Assignment] registered in the Unified Application Before Vessel Arrival DB.
39		Report Number etc. of Application for Berth Assignment	an	11			С			T					Output [Report Number etc. of Application for Berth Assignment] registered in the Unified Application Before Vessel Arrival DB.
40		Cancellation/Non- Cancellation of Application for Berth Assignment	an	1			с								Output [Cancellation/Non-Cancellation of Application for Berth Assignment] registered in the Unified Application Before Vessel Arrival DB.
41		Submission/Non- Submission of Application for Berth Change	an	1			с								Output [Submission/Non-Submission of Application for Berth Change] registered in the Unified Application Before Vessel Arrival DB.

		nation Name mation Code)	Uni	fied A	pplic	catio	on Before Ves	sel A	rival I	nquir	y Inf	orma	tior	(SAA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2		C	Condit	ion				Code	Output Condition/Format
42		Latest Transmission Date of Application for	n	8			с								Output [Latest Transmission Date of Application for Berth Change] registered in the Unified Application Before Vessel Arrival DB.
43		Berth Change Latest Transmission Time of Application for Berth Change	n	4			с								Output [Latest Transmission Time of Application for Berth Change] registered in the Unified Application Before Vessel Arrival DB.
44		Report Number etc. of Application for Berth Change	an	11			с				1				Output [Report Number etc. of Application for Berth Change] registered in the Unified Application Before Vessel Arrival DB.
45		Cancellation/Non- Cancellation of Application for Berth Change Submission/Non-	an	1			с								Output [Cancellation/Non-Cancellation of Application for Berth Change] registered in the Unified Application Before Vessel Arrival DB.
40		Submission of Application for <u>Moorings</u> Latest Transmission	an	1			с								the Unified Application Before Vessel Arrival DB.
48		Date of Application for Moorings Latest Transmission	n	8			С								Unified Application Before Vessel Arrival DB. Output [Latest Transmission Time of Application for Moorings] registered in the
49		Time of Application for Moorings Report Number etc. of	n	4			С								Unified Application Before Vessel Arrival DB. Output [Report Number etc. of Application for Moorings] registered in the
50		Application for Moorings Cancellation/Non-	an	11			с					\square			Unified Application Before Vessel Arrival DB. Output [Cancellation/Non-Cancellation of Application for Moorings] registered in
		Cancellation of Application for Moorings	an	1			с								the Unified Application Before Vessel Arrival DB. ∆: Not cancelled Y: Cancelled
51		Submission/Non- Submission of Information on Insurance	an	1			С								Output [Submission/Non-Submission of Information on Insurance] registered in the Unified Application Before Vessel Arrival DB. Δ : Not submitted Y: Submitted
52		Latest Transmission Date of Information on Insurance	n	8			с								Output [Latest Transmission Date of Information on Insurance] registered in the Unified Application Before Vessel Arrival DB.
53		Latest Transmission Time of Information on Insurance	an	4			с								Output [Latest Transmission Time of Information on Insurance] registered in the Unified Application Before Vessel Arrival DB.
54		Report Number etc. of Information on Insurance	an	11			с								Output [Report Number etc. of Information on Insurance] registered in the Unified Application Before Vessel Arrival DB.
55		Cancellation/Non- Cancellation of Information on Insurance	an	1			с								Output [Cancellation/Non-Cancellation of Information on Insurance] registered in the Unified Application Before Vessel Arrival DB. Δ: Not cancelled Y: Cancelled
56		Submission/Non- Submission of Report on Security Information of Ship	an	1			с								Output [Submission/Non-Submission of Report on Security Information of Ship] registered in the Unified Application Before Vessel Arrival DB. Δ : Not submitted Y: Submitted
57		Latest Transmission Date of Report on Security Information of Ship	n	8			с								Output [Latest Transmission Date of Report on Security Information of Ship] registered in the Unified Application Before Vessel Arrival DB.
58		Latest Transmission Time of Report on Security Information of Ship	n	4			с								Output [Latest Transmission Time of Report on Security Information of Ship] registered in the Unified Application Before Vessel Arrival DB.
59		Report Number etc. of Report on Security Information of Ship	an	11			с								Output [Report Number etc. of Report on Security Information of Ship] registered in the Unified Application Before Vessel Arrival DB.
60		Cancellation/Non- Cancellation of Report on Security Information of Ship	an	1			с								Output [Cancellation/Non-Cancellation of Report on Security Information of Ship] registered in the Unified Application Before Vessel Arrival DB. Δ : Not cancelled Y: Cancelled
61		Submission/Non- Submission of Application for Use of Moorings	an	1			с								Output [Submission/Non-Submission of Application for Use of Moorings] registered in the Unified Application Before Vessel Arrival DB. Δ : Not submitted Y: Submitted
62		Latest Transmission Date of Application for Use of Moorings	n	8			с						_[Output [Latest Transmission Date of Application for Use of Moorings] registered in the Unified Application Before Vessel Arrival DB.
63		Latest Transmission Time of Application for Use of Moorings	n	4			с	Π							Output [Latest Transmission Time of Application for Use of Moorings] registered in the Unified Application Before Vessel Arrival DB.
64		Report Number etc. of Application for Use of Moorings	an	11			с								Output [Report Number etc. of Application for Use of Moorings] registered in the Unified Application Before Vessel Arrival DB.
65		Cancellation/Non- Cancellation of Application for Use of Moorings	an	1			с								Output [Cancellation/Non-Cancellation of Application for Use of Moorings] registered in the Unified Application Before Vessel Arrival DB. Δ : Not cancelled Y: Cancelled
66		Submission/Non- Submission of Prior Report (Port Traffic Control Office)	an	1			с								Output [Submission/Non-Submission of Prior Report (Port Traffic Control Office)] registered in the Unified Application Before Vessel Arrival DB.
67		Latest Transmission Date of Prior Report (Port Traffic Control Office)	n	8			с								Output [Latest Transmission Date of Prior Report (Port Traffic Control Office)] registered in the Unified Application Before Vessel Arrival DB.

		nation Name mation Code)	Uni	fied A	\ppli	catio	on Befo	ore Ve	essel	Arriva	al Inc	quiry	Info	ormat	ion	(SAA060)	
ltem No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				Con	ditio	n				Code	Output Condition/Format
68		Latest Transmission Time of Prior Report (Port Traffic Control Office)	n	4			с										Output [Latest Transmission Time of Prior Report (Port Traffic Control Office)] registered in the Unified Application Before Vessel Arrival DB.
69		Report Number etc. of Prior Report (Port Traffic Control Office)	an	11			с										Output [Report Number etc. of Prior Report (Port Traffic Control Office)] registered in the Unified Application Before Vessel Arrival DB.
70		Cancellation/Non- Cancellation of Prior Report (Port Traffic Control Office)	an	1			с										Output [Cancellation/Non-Cancellation of Prior Report (Port Traffic Control Office)] registered in the Unified Application Before Vessel Arrival DB. ∆: Non-cancellation Y: Cancellation
70-1		Submission/Non- Submission of Prior Report (Vessel Traffic Service Center)	an	1			с										Output [Submission/Non-Submission of Prior Report (Vessel Traffic Service Center)] registered in the Unified Application Before Vessel Arrival DB. △: Non-submission Y: Submission
70-2		Latest Transmission Date of Prior Report (Vessel Traffic Service Center)	n	8			с										Output [Latest Transmission Date of Prior Report (Vessel Traffic Service Center)] registered in the Unified Application Before Vessel Arrival DB.
70-3		Latest Transmission Time of Prior Report (Vessel Traffic Service Center)	n	4			с										Output [Latest Transmission Time of Prior Report (Vessel Traffic Service Center)] registered in the Unified Application Before Vessel Arrival DB.
70-4		Report Number etc. of Prior Report (Vessel Traffic Service	an	11			с										Output [Report Number etc. of Prior Report (Vessel Traffic Service Center)] registered in the Unified Application Before Vessel Arrival DB.
70-5		Cancellation/Non- Cancellation of Prior Report (Vessel Traffic Service Center)	an	1			с										Output [Cancellation/Non-Cancellation of Prior Report (Vessel Traffic Service Center)] registered in the Unified Application Before Vessel Arrival DB. ∆: Not cancelled Y: Cancelled
71		Submission/Non- Submission of Sea Line Report	an	1			с										Output [Submission/Non-Submission of Sea Line Report] registered in the Unified Application Before Vessel Arrival DB. ∆: Not submitted Y: Submitted
72		Latest Transmission Date of Sea Line Report	n	8			с										Output [Latest Transmission Date of Sea Line Report] registered in the Unified Application Before Vessel Arrival DB.
73		Latest Transmission Time of Sea Line Report	n	4			с										Output [Latest Transmission Time of Sea Line Report] registered in the Unified Application Before Vessel Arrival DB.
74		Report Number etc. of Sea Line Report	an	11			С										Output [Report Number etc. of Sea Line Report] registered in the Unified Application Before Vessel Arrival DB.
75		Cancellation/Non- Cancellation of Sea Line Report	an	1			с										Output [Cancellation/Non-Cancellation of Sea Line Report] registered in the Unified Application Before Vessel Arrival DB. ∆: Not cancelled Y: Cancelled
76		Customs Station	an	2			с									Application destination public office code	Output [Customs Station] registered in the Unified Application Before Vessel Arrival DB.
77		Immigration	an	8			с									Application destination public office code	Output [Immigration] registered in the Unified Application Before Vessel Arrival DB.
78		Quarantine Station	an	8			с									Application destination public office code	Output [Quarantine Station] registered in the Unified Application Before Vessel Arrival DB.
79		Port Management Body	an	8			с									Application destination public office code	Output [Port Management Body] registered in the Unified Application Before Vessel Arrival DB.
80		Captain of the Port	an	8			С									Application destination public office code	Output [Captain of the Port] registered in the Unified Application Before Vessel Arrival DB.
80-1		Port Traffic Control Office	an	8			с									Application destination public office code	Output [Port Traffic Control Office] registered in the Unified Application Before Vessel Arrival DB.
81		District Transport Bureau (Related to the Act on Liability for Oil Pollution Damage)	an	8			с									Application destination public office code	Output [District Transport Bureau (Related to the Act on Liability for Oil Pollution Damage)] registered in the Unified Application Before Vessel Arrival DB.
82		Coast Guard Dept.	an	8			с									Application destination public office code	Output [Coast Guard Dept.] registered in the Unified Application Before Vessel Arrival DB.
83		Vessel Traffic Service Center (Prior Report)	an	8			с									Application destination public office code	Output [Vessel Traffic Service Center (Prior Report)] registered in the Unified Application Before Vessel Arrival DB.
83-1		Vessel Traffic Service Center (Sea Line Report)	an	8			с									Application destination public office code	Output [Vessel Traffic Service Center (Sea Line Report)] registered in the Unified Application Before Vessel Arrival DB.
84		Quarantine Station Notification Number	an	10			С										Output [Quarantine Station Notification Number] registered in the Unified Application Before Vessel Arrival DB.
85 86		Vessel Code IMO Number	an an	9 7			c c									Call sign Lloyd's Registration Code	DB.
87		Fishing Boat Registration Number	an	9			С										Output [Fishing Boat Registration Number] registered in the Unified Application Before Vessel Arrival DB.
88 89		Vessel Name Vessel Type Code	an an	35 5	\vdash		C C	+			\vdash	\vdash	┨	-	╉	Vessel Type Code	Output [Vessel Name] registered in the Unified Application Before Vessel Output [Vessel Type Code] registered in the Unified Application Before Vessel
90		Nationality Code of Vessel	an	2			с			1					╞	UN/LOCODE (Country name: 2	Arrival DB. Output [Nationality Code of Vessel] registered in the Unified Application Before Vessel Arrival DB.
91		Port Code of Vessel Registry	an	5			с			1						digits) UN/LOCODE	Output [Port Code of Vessel Registry] registered in the Unified Application Before Vessel Arrival DB.
92		Port Name of Vessel Registry	an	20			С										Output [Port Name of Vessel Registry] registered in the Unified Application Before Vessel Arrival DB.

		nation Name mation Code)	Uni	fied A	Appli	catio	on Before	Vessel	Arriva	l Inqi	uiry In	form	ation	(SAA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2			Conc	lition				— Code	Output Condition/Format
93		Gross Tonnage	n	9			с								Output [Gross Tonnage] registered in the Unified Application Before Vessel Arrival DB. ZZZZZ9.99
93-1		Accountable Tonnage (Port Management Body)	n	9			с								Output [Accountable Tonnage (Port Management Body)] registered in the Unified Application Before Vessel Arrival DB. ZZZZZ9.99
94		Dead Weight Tonnage	n	9			с								Output [Dead Weight Tonnage] registered in the Unified Application Before Vessel Arrival DB. ZZZZZ9.99
95		Cruising Speed	n	4			с								Output [Cruising Speed] registered in the Unified Application Before Vessel Arrival DB. 29.9
96		Vessel Length Overall	n	6			с								Output [Vessel Length Overall] registered in the Unified Application Before Vessel Arrival DB. ZZ9.99
97		Maximum Draft	n	5			с								Output [Maximum Draft] registered in the Unified Application Before Vessel Arrival DB. 29.99
<u>98</u> 99		Call Name Vessel Telephone Number	an an	50 20			C C								Output [Call Name] registered in the Unified Application Before Vessel Arrival Output [Vessel Telephone Number] registered in the Unified Application Before Vessel Arrival DB.
100		Inmarsat Telephone Number	an	20			С								Output [Inmarsat Telephone Number] registered in the Unified Application Before Vessel Arrival DB.
101 102		FAX Other Communication	an	20			С	+		+		-	H		Output [FAX] registered in the Unified Application Before Vessel Arrival DB. Output [Other Communication Methods] registered in the Unified Application
		Methods	an	70			С						\square		Before Vessel Arrival DB.
103		Vessel Owner Code	an	4			С							NACCS Carrier Code	Output [Vessel Owner Code] registered in the Unified Application Before Vessel Arrival DB.
104		Vessel Owner Name	an	70			С								Output [Vessel Owner Name] registered in the Unified Application Before
105		Vessel Owner	an	105			С						\vdash		Vessel Arrival DB. Output [Vessel Owner Address] registered in the Unified Application Before
106		Address Vessel Owner	an	105			<u> </u>				_		$\left \right $	UN/LOCODE	Vessel Arrival DB. Output [Vessel Owner Country Code] registered in the Unified Application
		Country Code	an	2			С							(Country name 2 digits)	Before Vessel Arrival DB.
107		Vessel Owner Telephone Number	an	20			С								Output [Vessel Owner Telephone Number] registered in the Unified Application Before Vessel Arrival DB.
108		Vessel Owner Fax Number	an	20			С								Output [Vessel Owner Fax Number] registered in the Unified Application Before Vessel Arrival DB.
109		Vessel Operator Code	an	4			м							NACCS Carrier	Output [Vessel Operator Code] registered in the Unified Application Before
110		Vessel Operator	an				С						$\left \right $	Code	Vessel Arrival DB. Output [Vessel Operator Address] registered in the Unified Application Before
111		Address Vessel Operator Country Code	an	105 2			c							UN/LOCODE (Country name 2	Vessel Arrival DB. Output [Vessel Operator Country Code] registered in the Unified Application Before Vessel Arrival DB.
440														digits)	Output [Vessel Operator Telephone Number] registered in the Unified
112		Vessel Operator Telephone Number	an	20			С								Application Before Vessel Arrival DB.
113		Vessel Operator Fax Number	an	20			С								Output [Vessel Operator Fax Number] registered in the Unified Application Before Vessel Arrival DB.
114		Crew Member													Output [Crew Member Information Processing Identifier] registered in the
		Information Processing Identifier	an	3			С								Unified Application Before Vessel Arrival DB. 10∆: System processing 38∆: Manual processing
115		Total Number of Crew											\vdash		ZZZ: Content undecided Output [Total Number of Crew Members] registered in the Unified Application
		Members Last Name of the	n	4			С								Before Vessel Arrival DB.
116		Captain	an	25			С								Output [Last Name of the Captain] registered in the Unified Application Before Vessel Arrival DB.
117		First Name of the Captain	an	22			С								Output [First Name of the Captain] registered in the Unified Application Before Vessel Arrival DB.
118		Middle Name of the Captain	an	22			С								Output [Middle Name of the Captain] registered in the Unified Application Before Vessel Arrival DB.
119		Passenger													Output [Passenger Information Processing Identifier] registered in the Unified
		Information Processing Identifier		~											Application Before Vessel Arrival DB. 10∆: System processing
			an	3			С								38∆: Manual processing NOT: No passenger information
120		Total Number of	n	4	Π		с			\uparrow	+	1			ZZZ: Content undecided Output [Total Number of Passengers] registered in the Unified Application
121		Passengers Presence/Absence of		-	\square	_		++	+	+	+	+	\vdash		Before Vessel Arrival DB. Output [Presence/Absence of Stowaway] registered in the Unified Application
		Stowaway	an	1			С								Before Vessel Arrival DB. 0: Absent 1: Present
122		Number of	n	4			С			T		1	$ \uparrow $		Output [Number of Stowaways] registered in the Unified Application Before
123		Stowaways Details of Stowaway	an	70	\square	-	С	++	+	+	+	+	\vdash		Vessel Arrival DB. Output [Details of Stowaway] registered in the Unified Application Before Vessel
124		Voyage Number (1)			\mathbb{H}			++	+	+	-	+	\vdash		Arrival DB. Output [Voyage Number (1)] registered in the Unified Application Before Vessel
125		Voyage Number (2)	an	10	Н		М	++		-	-	-	$\left \cdot \right $	-	Arrival DB. Output [Voyage Number (2)] registered in the Unified Application Before Vessel
			an	10			С						\square		Arrival DB.
126		Liner/Tramper Distinction	an	3			с								Output [Liner/Tramper Distinction] registered in the Unified Application Before Vessel Arrival DB. DLN: Ocean liner DTR: Ocean tramper
127		Port of Origin Code		5	\mathbb{H}	_		++	+	+	+	+-	\vdash	UN/LOCODE	Output [Port of Origin Code] registered in the Unified Application Before Vessel
128		Port of Origin Name	an		\square		С	++	+	+	_	+	\vdash		Arrival DB. Output [Port of Origin Name] registered in the Unified Application Before Vessel
120		. on or origin manie	an	20			С								Arrival DB.

No. B Construm Constru			nation Name mation Code)	Uni	fied A	ppli	catio	on Bef	ore V	/essel	Arriv	/al In	quiry	' Info	ormat	tion ((SAA060)	
130 Dear of Deart Altern from Prod Construct Provided Prod Construct Prod Prod Product Instrument of Deart Instrument One Inst	Item	un		ute	jth	at 1	at 2				Co	nditic	n					
Start Start S		Colui	Field name	Attrib	Lenç	Repe	Repe										Code	Output Condition/Format
of Caling Junce or 5 20 C 131 Nome for starts Annual for starts Data S			from Port of Origin	n	8			с										Application Before Vessel Arrival DB.
Proce of Caling Access Annual B 102 Design Annual B B C Caling Access Annual B Design Annu			of Calling before Arriving at Domestic	an	5	30		С									UN/LOCODE	registered in the Unified Application Before Vessel Arrival DB.
131 Deer divine di recompositione nu superiori and sup	131		Place of Calling before Arriving at	an	20	*		с										
133 Date of Departure from Figure 3 P C 134 Departure 1 e C C Departure 1 P C Departure 1 P C Departure 1 P Departure 1	132		Date of Arrival at Foreign Port of Calling	n	8	*		с										
Activities Activities Activities Activities Comparison Compari	133		Date of Departure from Foreign Por of	n	8	*		с										
Lucardian Pollutard Anno 2002 Security Level Rendered Trending and Rendered Trending and Densets Port Port Security Level Rendered Trending and Densets Port Rendered Trending and Rendered Trending and Densets Port Rendered Trending and Rendered Trending and Ren	134		Arriving at Domestic Presence/Absence of															
Security Level Antimity and Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application Before Vessel Antical Delta Donastic Poil (registered in the United Application			Located in Polluted Area	an	1	*		С										0: No entry 1: Entry
130 ExistenceMor. m 5 - C 131 Control State / Mark State / Mark State / Mark State / Mark Application Dornalit / ExistenceMore Annual 2B. Dornalit / ExistenceMore Annual 2B. 133 Control State / Mark State / Mark State / Mark State / Mark Mark State / Mark Mark Mark Mark Mark Mark Mark Mark	135		Security Level Realized at Foreign Port before Arriving at	an	1	*		с										Arriving at Domestic Port] registered in the Unified Application Before Vessel Arrival DB. 0: None 1: Level 1 2: Level 2
137 Sortens of Special Buildy Masure at Foreign Pert balows an 4 30	136		Existence of Any Special Safety Measure at Foreign Port before Arriving at	an	1	*		с										Output [Existence/Non-Existence of Any Special Safety Measure at Foreign Port before Arriving at Domestic Port] registered in the Unified Application
138 Code for Domesic Port of Calling before Arriving at Current Port) Arrives at Current Port of Setting Port of Calling before Arriving at Current Port) Port of Calling before Arriving at Current Port of Calling before Arriving at Current Port) Port of Calling before Arriving at Current Port of Calling before Arriving at Current Port of Calling before Arriving at Current Port Developed at Current Port of Calling before Arriving at Current Port of Calling before Arriving at Current Port Calling before Arriving at Calling before Arriving at Current Port of Calling Conset: Port of Calling before Arriving at Current Port of Calling Conset: Port of Calling before Arriving at Current Port of Calling Conset: Port of Calling before Arriving at Current Port of Calling Conset: Port of Calling before Arriving at Current Port of Calling Conset: Port of Calling before Arriving at Current Port of Calling Conset: Port of Calling Ederometic Port of Ca	137		Contents of Special Safety Measure at Foreign Port before Arriving at Domestic	an	4	30	36	с										
Place at Donestic Arriven at Current an 5 + C 138 Date of Arrived at Donestic Port of Calling before Arriving at Current Donestic Port of Calling before Arriving at Current Donestic Port of Calling before Arriving at Current Port registered in the Unified Application Before Vessel Arrival DB. 140 Date of Opparture from Donestic Port of Calling before Arriving at Calling before Arriving at	138		Code for Domestic Port of Calling before	an	5	8		с									UN/LOCODE	
139 Date of Arrivial at Domestic Port of Calling before Arriving at Current Port Of Arrival Code 140 Dorder of Calling before Arriving at Carrent Port Of Arrival Code an 1 C UNILOCODE 141 Port of Arrival Code an 5 C UNILOCODE Output [Port of Arrival Code] Postere Inter Unified Application Before Vessel Arrival DB. 142 Order of Calling at Code an 5 C Entry purpose code Output [Port of Arrival Code] Postered in the Unified Application 143 Code to Vessel an 3 C Entry purpose code Output [Coder of Vessel Arrival DB. 144 Place Code an 5 C C Entry purpose code Output [Coder of Vessel Arrival DB. 144 Place Code an 5 C C Output [Estimated] Anchoring Place Code] registered in the Unified Application Bdroe Vessel Arrival DB. <t< td=""><td>138-1</td><td></td><td>Place at Domestic Port of Calling before</td><td>an</td><td>5</td><td>*</td><td></td><td>с</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Berth code</td><td></td></t<>	138-1		Place at Domestic Port of Calling before	an	5	*		с									Berth code	
140 Date of Departure from Domestic Port of Calling before Arriving at Current Port J Calling at Domestic Port J Calling at Domestic Port J Calling at Domestic Ports J Calling At Doc Dotte J Calling Calling At Doc Dotte J Calling Calling At Doc Dotte J Calling At Doc Dotte J Calling At Doc Dotte J Calling At Doc Dotte J Calling At Doc Dotte J Calling Calling At Doc Dotte J Calling Calling At Doc Dotte J Calling A	139		Date of Arrival at Domestic Port of Calling before Arriving	n	8	*		с										
141 Port of Arrival Code an 5 C Image: Construction of the construction of	140		Date of Departure from Domestic Port of Calling before Arriving	n	8	*		с										
Domesic Ports an C Before Vessel Arrival DB. 143 Cofe for Vessel and C Entry purpose code Output [Cofe for Vessel Arrival DB. 144 (Estimated) Docking an 5 C Entry purpose code Output [Cofe for Vessel Arrival DB. 144 (Estimated) Docking n 8 C Entry purpose code Output [Estimated] Docking Place Code] registered in the Unified Application Before Vessel Arrival DB. 146 [Estimated] Docking n 8 C Output [Estimated] Docking Place Code] registered in the Unified Application Before Vessel Arrival DB. 146 [Estimated] Anchoring n 4 C Output [Estimated] Docking Time] registered in the Unified Application Before Vessel Arrival DB. 147 [Estimated] Anchoring n 8 C Output [Estimated] Anchoring Date (rom)] registered in the Unified Application Before Vessel Arrival DB. 148 [Estimated] Anchoring n 8 C Output [Estimated] Anchoring Time (rom)] registered in the Unified Application Before Vessel Arrival DB. 149 [Estimated] Anchoring n 4 C Detro Vessel Arrival DB. <td></td> <td></td> <td>Port of Arrival Code</td> <td>an</td> <td>5</td> <td></td> <td></td> <td>с</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>UN/LOCODE</td> <td>Arrival DB.</td>			Port of Arrival Code	an	5			с									UN/LOCODE	Arrival DB.
Arrival Purpose an 3 C Before Vessel Arrival DB. 144 (Estimated) Docking n 6 C Berth code Output (Estimated) Docking Place Code) registered in the Unified Application Before Vessel Arrival DB. 145 (Estimated) Docking n 8 C Output (Estimated) Docking Time) registered in the Unified Application Before Vessel Arrival DB. 146 (Estimated) Docking n 4 C Output (Estimated) Docking Time) registered in the Unified Application Before Vessel Arrival DB. 147 (Estimated) Anchoring n 5 C Output (Estimated) Anchoring Place Code) registered in the Unified Application Before Vessel Arrival DB. 148 (Estimated) Anchoring n 8 C Output (Estimated) Anchoring Place Code) registered in the Unified Application Before Vessel Arrival DB. 149 (Estimated) Anchoring n 8 C Output (Estimated) Anchoring Time) registered in the Unified Application Before Vessel Arrival DB. 149 (Estimated) Anchoring n 8 C Output (Estimated) Anchoring Time) registered in the Unified Application Before Vessel Arrival DB. 149 (Estimated) Anchoring n 4 C Output (Estimated) Anchoring Time) registered in the			Domestic Ports	an	1			С										Before Vessel Arrival DB.
Place Code ail S C Before Vessel Arrival DB. 145 (Estimated) Docking Date) registered in the Unified Application Before Vessel Arrival DB. Output [(Estimated) Docking Date) registered in the Unified Application Before Vessel Arrival DB. 146 (Estimated) Anchoring Parce Code an 5 C Date Output [(Estimated) Anchoring Place Code) registered in the Unified Application Before Vessel Arrival DB. 147 (Estimated) Anchoring Parce Code) registered in the Unified Application Before Vessel Arrival DB. Output [(Estimated) Anchoring Place Code) registered in the Unified Application Before Vessel Arrival DB. 148 (Estimated) Anchoring n n 8 C Date (rom) ne drom) registered in the Unified Application Before Vessel Arrival DB. 149 (Estimated) Anchoring n n 4 C Date (rom) ne drom) registered in the Unified Application Before Vessel Arrival DB. 150 Shift Purpose Code an 3 C Date Purpose code Output [Estimated] Shift Starting Date] registered in the Unified Application Before Vessel Arrival DB. 152 Estimated Shift n 8 C Date Purpose Code Output [Estimated] Shift Starting Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. Output [Est	143			an	3			С									Entry purpose code	Before Vessel Arrival DB.
Date N			Place Code														Berth code	Before Vessel Arrival DB.
Time n 4 0 1 Vessel Arrival DB. 147 [Estimated] Anchoring Place Code an 5 C 0 Berth code Output [[Estimated] Anchoring Place Code] registered in the Unified Application Before Vessel Arrival DB. 148 [Estimated] Anchoring Date (from) n 8 C 0 Dupt [[Estimated] Anchoring Place Code] registered in the Unified Application Before Vessel Arrival DB. 149 [Estimated] Anchoring Time (from) n 4 C 0 Dupt [[Estimated] Anchoring Time (from)] registered in the Unified Application Before Vessel Arrival DB. 150 Shift Purpose Code an an 5 C 0 Purpose code Arrival DB. Output [[Stimated] Anchoring Time (from)] registered in the Unified Application Before Vessel Arrival DB. 151 Code of Place before Berth Change an 5 C 0 Berth code Output [Stimated Shift Purpose Code] registered in the Unified Application Before Vessel Arrival DB. 152 Estimated Shift Starting Date n 8 C 0 Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 153 Estimated Brift n 8 C 0 0 Output [Estimate			Date						+	$\left \right $	+	+			-+			Vessel Arrival DB.
Place Code an 3 C Before Vessel Arrival DB. 148 (Estimated) Anchoring Date (from) n 8 C Difference Output [Estimated) Anchoring Date (from)] registered in the Unified Application Before Vessel Arrival DB. 149 (Estimated) Anchoring Time (from) n 4 C Difference Output [Estimated) Anchoring Time (from)] registered in the Unified Application Before Vessel Arrival DB. 150 Shift Purpose Code an 3 C Difference Output [Shift Purpose Code] registered in the Unified Application Before Vessel Arrival DB. 151 Code of Place before Berth Change an 5 C Difference Berth code Output [Code of Place before Berth Change] registered in the Unified Application Before Vessel Arrival DB. 152 Estimated Shift n 8 C Difference Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 153 Estimated Shift n 4 C Difference Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 154 Estimated Brift n 4 C Difference Dutput [Estimated Shift Starting Time] registered in the Unified Application Befor			Time						-	\vdash	+	+	\square		-		Berth code	Vessel Arrival DB.
Date frrom n 8 C Before Vessel Arrival DB. 149 (Estimated) Anchoring n 4 C Output [(Estimated) Anchoring Time (from)] registered in the Unified Application Before Vessel Arrival DB. 150 Shift Purpose Code an 3 C Purpose code Output [(Estimated) Anchoring Time (from)] registered in the Unified Application Before Vessel Arrival DB. 151 Code of Place before an 5 C Difference Berth code Output [Stimt Purpose Code] registered in the Unified Application Before Vessel Arrival DB. 152 Estimated Shift n 8 C Difference Output [Estimated Shift Starting Date] registered in the Unified Application Before Vessel Arrival DB. 153 Estimated Shift n 4 C Difference Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 154 Code of Place after n 4 C Difference Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 155 Estimated Berth n 4 C Difference Dutput [Estimated Shift Starting Time] registered			Place Code	an					_	\vdash	+	_			+	+		Before Vessel Arrival DB.
Time (from) II 4 C Before Vessel Arrival DB. 150 Shift Purpose Code an an 3 C Image: Comparison of the comparison of t			Date (from)						+	\vdash	+	+	\vdash		+	+		Before Vessel Arrival DB.
151 Code of Place before Berth Change an 5 C C Berth Code Output [Code of Place before Berth Change] registered in the Unified Application Before Vessel Arrival DB. 152 Estimated Shift Starting Date n 8 C Output [Code of Place before Vessel Arrival DB. 153 Estimated Shift Starting Time n 4 C Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 154 Code of Place after Berth Change an 5 C Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 154 Code of Place after Berth Change an 5 C Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 155 Estimated Berth Starting Date after Shifting n 8 C Output [Estimated Berth Starting Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after Shifting n 8 C Output [Estimated Berth Starting Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 157 Estimated Berth Starting Date after n 8 C Output [Estimated Berth Ending Date after Shifting] registered in			Time (from)	n					+	$\left \cdot \right $	+	+			+	+	Purpose code	Before Vessel Arrival DB.
Berth Change an 5 C Application Application Before Vessel Arrival DB. 152 Estimated Shift n 8 C n N Output [Estimated Shift Starting Date] registered in the Unified Application Before Vessel Arrival DB. 153 Estimated Shift n 4 C n N Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 154 Code of Place after Berth Change an 5 C n Berth Code Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 155 Estimated Berth Starting Date after n 8 C n Berth Code Output [Estimated Berth Starting Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 155 Estimated Berth Starting Time after n 8 C n Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 8 C n Application Before Vessel Arrival DB. 157 Estimated Berth Starting Time after n 4 C n N Application Before Vessel Arrival DB. 157			•						_	\vdash	+	_	\vdash		-	_	•	Arrival DB.
Starting Date In 8 C In 8 C In Before Vessel Arrival DB. 153 Estimated Shift n 4 C In Before Vessel Arrival DB. 154 Code of Place after Berth Change an 5 C In Berth Code Output [Estimated Shift Starting Time] registered in the Unified Application Before Vessel Arrival DB. 155 Estimated Berth Starting Date after n 8 C In A C In A C In Berth Code Output [Estimated Berth Change] registered in the Unified Application Before Vessel Arrival DB. 156 Estimated Berth Starting Date after n 8 C In A C In Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 8 C In A C In Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 4 C In A C In Application Before Vessel Arrival DB. Application Before Vessel Arrival DB. Application Before Vessel Arrival DB. In Application Before Vessel Arriva			Berth Change						+	$\left \cdot \right $	+	+	\square	_	+			Application Before Vessel Arrival DB.
Starting Time II 4 C II 4 C Before Vessel Arrival DB. 154 Code of Place after Berth Change an 5 C III Berth code Output [Code of Place after Berth Change] registered in the Unified Application Before Vessel Arrival DB. 155 Estimated Berth Starting Date after n 8 C Output [Estimated Berth Starting Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 8 C Output [Estimated Berth Starting Time after Shifting] registered in the Unified Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 4 C Output [Estimated Berth Starting Time after Shifting] registered in the Unified Application Before Vessel Arrival DB. 157 Estimated Berth Ending Date after n 8 C Output [Estimated Berth Ending Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 158 Estimated Berth Ending Time after n 4 C IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			Starting Date						+	\vdash	+	+	\vdash	_	+	+		Before Vessel Arrival DB.
Berth Change an 5 C Berth Change Before Vessel Arrival DB. 155 Estimated Berth Starting Date after n 8 C A Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 8 C A Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 4 C Application Before Vessel Arrival DB. 156 Estimated Berth Starting Time after n 4 C Application Before Vessel Arrival DB. 157 Estimated Berth Ending Date after n 8 C Application Before Vessel Arrival DB. 157 Estimated Berth Ending Date after n 8 C Application Before Vessel Arrival DB. 158 Estimated Berth Ending Date after n 8 C Application Before Vessel Arrival DB. 158 Estimated Berth Ending Time after n 4 C Application Before Vessel Arrival DB. 159 Departure Berth Place an 5 C A Berth code Output [Departure Berth Place Code] registered in the Unified Application			Starting Time						+	$\left \cdot \right $	+	+	\vdash		+	+	Berth code	Before Vessel Arrival DB.
Shifting N 156 Estimated Berth Starting Time after Shifting n 4 C C Output [Estimated Berth Starting Time after Shifting] registered in the Unified Application Before Vessel Arrival DB. 157 Estimated Berth Ending Date after n 8 C C Output [Estimated Berth Ending Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 158 Estimated Berth Ending Time after n 4 C C Output [Estimated Berth Ending Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 158 Estimated Berth Ending Time after n 4 C Output [Estimated Berth Ending Time after Shifting] registered in the Unified Application Before Vessel Arrival DB. 159 Departure Berth Place an 5 C Image: Column Starting Starti			Berth Change Estimated Berth								┢		\parallel					Before Vessel Arrival DB. Output [Estimated Berth Starting Date after Shifting] registered in the Unified
157 Estimated Berth Ending Date after n 8 C Output [Estimated Berth Ending Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 158 Estimated Berth Ending Time after n 4 C Output [Estimated Berth Ending Date after Shifting] registered in the Unified Application Before Vessel Arrival DB. 159 Departure Berth Place an 5 C Berth code Output [Departure Berth Place Code] registered in the Unified Application	156		Shifting Estimated Berth Starting Time after							$\left \right $			$\left \right $					Output [Estimated Berth Starting Time after Shifting] registered in the Unified
158 Estimated Berth Ending Time after n 4 C Output [Estimated Berth Ending Time after Shifting] registered in the Unified Application Before Vessel Arrival DB. 159 Departure Berth Place an 5 C Image: Shifting] Shifting] Shifting] registered in the Unified Application Before Vessel Arrival DB.	157		Estimated Berth	n	8			с	+	$\left \cdot \right $		+	\vdash	-	+			
Ending Line after Application Before Vessel Arrival DB. 159 Departure Berth Place an 5 C Berth code Output [Departure Berth Place Code] registered in the Unified Application	158		Estimated Berth						+	++		+	\vdash	_	+			Output [Estimated Berth Ending Time after Shifting] registered in the Unified
Code Code Before Vessel Arrival DB.	159		Departure Berth Place	an	5			С	+	\vdash	+	+	\square		+	+	Berth code	Output [Departure Berth Place Code] registered in the Unified Application

		nation Name mation Code)	Uni	fied A	\ppli	catio	on Before Ves	ssel Ar	rival	Inquiry	/ Info	orma	tion	(SAA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2		c	Condit	tion				Code	Output Condition/Format
					"					-			-		
160		(Estimated) Anchoring Date (to)		8			С								Output [(Estimated) Anchoring Date (to)] registered in the Unified Application Before Vessel Arrival DB.
161		(Estimated) Anchoring Time (to)	n	4			С								Output [(Estimated) Anchoring Time (to)] registered in the Unified Application Before Vessel Arrival DB.
162		(Estimated) Leaving	n	8			с								Output [(Estimated) Leaving Shore Date] registered in the Unified Application
163		Shore Date (Estimated) Leaving							_						Before Vessel Arrival DB. Output [(Estimated) Leaving Shore Time] registered in the Unified Application
163-1		Shore Time Anchoring/Berthing	n	4			С								Before Vessel Arrival DB. Output [Anchoring/Berthing Purpose Code (Captain of the Port/Port
103-1		Purpose Code (Captain of the Port/Port	an	3			с								Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-2		(Estimated) Docking Place Code (Captain of the Port/Port	an	5			с							Berth code	Output [(Estimated) Docking Place Code (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-3		Management Body) (Estimated) Docking Date (Captain of the Port/Port	n	8			с								Output [(Estimated) Docking Date (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-4		Management Body) (Estimated) Docking Time (Captain of the Port/Port	n	4			с								Output [(Estimated) Docking Time (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-5		Management Body) (Estimated) Leaving											_		Output [(Estimated) Leaving Shore Date (Captain of the Port/Port Management
103-5		Shore Date (Captain of the Port/Port Management Body)	n	8			с								Body)] registered in the Unified Application Before Vessel Arrival DB.
163-6		(Estimated) Leaving Shore Time (Captain of the Port/Port	n	4			с								Output [(Estimated) Leaving Shore Time (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-7		Management Body) (Estimated) Anchoring Place Code (Captain of the Port/Port	an	5			с							Berth code	Output [(Estimated) Anchoring Place Code (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-8		Management Body) (Estimated) Anchoring Date (from) (Captain of the Port/Port	n	8			с								Output [(Estimated) Anchoring Date (from) (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-9		Management Body) (Estimated) Anchoring Time (from) (Captain of the Port/Port Management Body)	n	4			с								Output [(Estimated) Anchoring Time (from) (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-10		(Estimated) Anchoring Date (to) (Captain of the Port/Port Management Body)	n	8			с								Output [(Estimated) Anchoring Date (to) (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-11		(Estimated) Anchoring Time (to) (Captain of the Port/Port Management Body)	n	4			с								Output [(Estimated) Anchoring Time (to) (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
163-12		Departure Berth Place Code (Captain of the Port/Port	an	5			с							Berth code	Output [Departure Berth Place Code (Captain of the Port/Port Management Body)] registered in the Unified Application Before Vessel Arrival DB.
164		Management Body) Shipping Agent Code	an	5			с							User code	Output [Shipping Agent Code] registered in the Unified Application Before
165		Shipping Agent Name			-	-		+	+	+	\vdash	\vdash	+	+	Vessel Arrival DB. Output [Shipping Agent Name] registered in the Unified Application Before
			an	50			С	+		+		\square			Vessel Arrival DB.
166		Shipping Agent Address	an	74			С								Output [Shipping Agent Address] registered in the Unified Application Before Vessel Arrival DB.
167		Shipping Agent Telephone Number	an	20			С		Γ			ΙŢ	ſ		Output [Shipping Agent Telephone Number] registered in the Unified Application Before Vessel Arrival DB.
168		Shipping Agent Fax	an	20			с						1		Output [Shipping Agent Fax Number] registered in the Unified Application
169		Number Remarks (Customs		140	-	-	c	+	+	+	\vdash	\vdash	+		Before Vessel Arrival DB. Output [Remarks (Customs Station)] registered in the Unified Application
170		Station) Code for Domestic Port of Calling after	an		8		c							UN/LOCODE	Before Vessel Arrival DB. Output [Code for Domestic Port of Calling after Departing from Current Port] registered in the Unified Application Before Vessel Arrival DB.
171		Departing from Current Port Name of Domestic Port of Calling after							+	+			+		Output [Name of Domestic Port of Calling after Departing from Current Port] registered in the Unified Application Before Vessel Arrival DB.
172		Departing from Current Port Code for Berthing	an	20	*		С			_			+	Berth code	Output [Code for Berthing Place at Domestic Port of Calling after Departing
		Place at Domestic Port of Calling after Departing from	an	5	*		с								from Current Port] registered in the Unified Application Before Vessel Arrival DB.
173		Estimated Date of Arrival at Port Area for Port of Calling Estimated Time of	n	8	*		с		\downarrow						Output [Estimated Date of Arrival at Port Area for Port of Calling] registered in the Unified Application Before Vessel Arrival DB.
174		Estimated Time of Arrival at Port Area for Port of Calling	n	4	*		с		\downarrow					UN/LOCODE	Output [Estimated Time of Arrival at Port Area for Port of Calling] registered in the Unified Application Before Vessel Arrival DB.
		Code for First Foreign Port of Calling after Departing from Domestic Port	an	5			с								Output [Code for First Foreign Port of Calling after Departing from Domestic Port] registered in the Unified Application Before Vessel Arrival DB.
176		Name for First Foreign Port of Calling after Departing from Domestic Port	an	20			с								Output [Name for First Foreign Port of Calling after Departing from Domestic Port] registered in the Unified Application Before Vessel Arrival DB.

		nation Name mation Code)	Uni	fied A	Appli	catio	on Be	efore	Vesse	l Arri	val Ir	nquiry	' Info	ormat	ion	(SAA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				Co	onditio	on				Code	Output Condition/Format
	Ŭ		At	Ľ	Re	Re					-						
177		Final Destination Port Code	an	5			С									UN/LOCODE	Output [Final Destination Port Code] registered in the Unified Application Before Vessel Arrival DB.
178		Final Destination Port Name	an	20			С										Output [Final Destination Port Name] registered in the Unified Application Before Vessel Arrival DB.
179		Record of Arriving at Japanese Port in the Last 1 Year	an	1			с										Output [Record of Arriving at Japanese Port in the Last 1 Year] registered in the Unified Application Before Vessel Arrival DB. 0: No entry
180		Vessel Lessee Code	an	4			с		+							NACCS Carrier	1: Entry Output [Vessel Lessee Code] registered in the Unified Application Before
181		Vessel Lessee Name	an	70			с		+							Code	Vessel Arrival DB. Output [Vessel Lessee Name] registered in the Unified Application Before
182		Vessel Lessee	an	105			С		+								Vessel Arrival DB. Output [Vessel Lessee Address] registered in the Unified Application Before
183		Address Vessel Lessee Country Code	an	2			с									UN/LOCODE (Country name in 2 digits)	Vessel Arrival DB. Output [Vessel Lessee Country Code] registered in the Unified Application Before Vessel Arrival DB.
184		Vessel Lessee Telephone Number	an	20			с									algits)	Output [Vessel Lessee Telephone Number] registered in the Unified Application Before Vessel Arrival DB.
185		Vessel Lessee Fax	an	20			С		1 1								Output [Vessel Actival DB. Before Vessel Arrival DB.
186		Number Coastal service shall be provided for the time being	an	1			с										Output [Coastal service shall be provided for the time being] registered in the Unified Application Before Vessel Arrival DB. 0: No
187		Description to the Effect that this is the Report Pursuant to	an	1			с										1: Yes Output [Description to the Effect that this is the Report Pursuant to Article 17-2 of the Act] registered in the Unified Application Before Vessel Arrival DB. Y: RPM
188		Article 17-2 of the Act Type of Certificate concerning Hygiene Management in	an	1			с										Output [Type of Certificate concerning Hygiene Management in Vessel] registered in the Unified Application Before Vessel Arrival DB. C: Control (Controlled)
		Vessel															E: Control exemption (Control - Exempted) O: No certificate
189		Certificate Issuing Port Code concerning Hygiene Management in Vessel	an	5			с									UN/LOCODE	Output [Certificate Issuing Port Code concerning Hygiene Management in Vessel] registered in the Unified Application Before Vessel Arrival DB.
190		Certificate Issuing Port Name concerning Hygiene	an	20			с										Output [Certificate Issuing Port Name concerning Hygiene Management in Vessel] registered in the Unified Application Before Vessel Arrival DB.
191		Management in Date of Issuing Certificate concerning Hygiene Management in Vessel	n	8			с										Output [Date of Issuing Certificate concerning Hygiene Management in Vessel] registered in the Unified Application Before Vessel Arrival DB.
192		Re-Examination on Hygiene Management in Vessel	an	1			с										Output [Re-Examination on Hygiene Management in Vessel] registered in the Unified Application Before Vessel Arrival DB. 0: Not needed 1: Needed
193		Presence / Absence of Movement of Any Human or Object from Other Vessels at Sea	an	1			с										Output [Presence / Absence of Movement of Any Human or Object from Other Vessels at Sea] registered in the Unified Application Before Vessel Arrival DB. 0: No entry 1: Entry
194		Details of Movement of Any Human or Object from Other Vessels at Sea	an	70			с										Output [Details of Movement of Any Human or Object from Other Vessels at Sea] registered in the Unified Application Before Vessel Arrival DB.
195		Presence/Absence of Dead Caused Not by Accident	an	1			с										Output [Presence/Absence of Dead Caused Not by Accident] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
196		Total Number of Fatalities	n	4			С										Output [Total Number of Fatalities] registered in the Unified Application Before Vessel Arrival DB.
197		Presence/Absence of Patients Suspected of Having Infectious Disease	an	1			с										Output [Presence/Absence of Patients Suspected of Having Infectious Disease] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
198		Whether or not the total number of passengers who go sick is larger than	an	1			с										Output [Whether or not the total number of passengers who go sick is larger than usual/expected] registered in the Unified Application Before Vessel Arrival DB. 0: No
199		Number of Sick Persons	n	4			С		$\uparrow \uparrow$	\uparrow					╞		Output [Number of Sick Persons] registered in the Unified Application Before Vessel Arrival DB.
200		Persons Presence/Absence of Sick Person in Vessel	an	1			с			+							Output [Presence/Absence of Sick Person in Vessel] registered in the Unified Application Before Vessel Arrival DB. 0: Absent
201	L	Presence/Absence of Diagnosis by Doctor	an	1			с	T									1: Present Output [Presence/Absence of Diagnosis by Doctor] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
202		Presence/Absence of Cause for Infection or Spread of Disease	an	1			с										Output [Presence/Absence of Cause for Infection or Spread of Disease] registered in the Unified Application Before Vessel Arrival DB. 0: Absence 1: Presence
203		Presence/Absence of Implemented Health Measures	an	1			с										Output [Presence/Absence of Implemented Health Measures] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
204		Details of Any Implemented Health Measure	an	70			с										Output [Details of Any Implemented Health Measure] registered in the Unified Application Before Vessel Arrival DB.

		nation Name mation Code)	Uni	fied A	ppli	catio	n Be	fore	√esse	l Arı	ival I	nquir	ry Inf	orma	ation	(SAA060)	
Item	шп		oute	gth	at 1	at 2				С	onditi	on					
No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2										Code	Output Condition/Format
205		Presence/Absence of Any Sick Animal or Pet	an	1			с										Output [Presence/Absence of Any Sick Animal or Pet] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
206		Presence/Absence of Doctor in Vessel	an	1			с										Output [Presence/Absence of Doctor in Vessel] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
207		Name of Doctor in Vessel	an	70			С										Output [Name of Doctor in Vessel] registered in the Unified Application Before Vessel Arrival DB.
208		Name Rank Name Code	an	70	5		С			_						Deals and	Output [Name] registered in the Unified Application Before Vessel Arrival DB.
209		Rank Name Code	an	3	*		С									Rank code	Output [Rank Name Code] registered in the Unified Application Before Vessel Arrival DB.
210 211		Age Sex	n	2	*		С	-		_	_	_	-				Output [Age] registered in the Unified Application Before Vessel Arrival DB. Output [Sex] registered in the Unified Application Before Vessel Arrival DB.
			an	1	*		С										M: Male
212		Nationality Code	an	2	*		с									UN/LOCODE (Country name: 2	F: Female Output [Nationality Code] registered in the Unified Application Before Vessel Arrival DB.
213		Embarkation Port		-			_	+	+	_	-	+				digits) UN/LOCODE	Output [Embarkation Port Code] registered in the Unified Application Before
214		Code	an	5	·		С					_					Vessel Arrival DB. Output [Embarkation Date] registered in the Unified Application Before Vessel
		Embarkation Date	n	8	*		С										Arrival DB.
215		Medical Conditions	an	70	*		С										Output [Medical Conditions] registered in the Unified Application Before Vessel Arrival DB.
216		Onset Date	n	8	*		С										Output [Onset Date] registered in the Unified Application Before Vessel Arrival
217		Presence/Absence of Report to Port's Medical Office	an	1	*		с										Output [Presence/Absence of Report to Port's Medical Office] registered in the Unified Application Before Vessel Arrival DB. 0: Absent
218		Outcome and Status	an	70	*		с										1: Present Output [Outcome and Status of Each Case] registered in the Unified Application
219		of Each Case Details of Medicines	an	10			0	_		_	_	_	-				Before Vessel Arrival DB. Output [Details of Medicines and Other Treatments Provided to Patient]
2.0		and Other Treatments	an	70	*		С										registered in the Unified Application Before Vessel Arrival DB.
220		Provided to Patient Remarks	an	70	*		С										Output [Remarks] registered in the Unified Application Before Vessel Arrival
221		Date when Vessel Sent Report	n	8			С										Output [Date when Vessel Sent Report] registered in the Unified Application Before Vessel Arrival DB.
222		Time when Vessel	n	4			с										Output [Time when Vessel Sent Report] registered in the Unified Application
223		Sent Report Date when Vessel						+	+	-		+					Before Vessel Arrival DB. Output [Date when Vessel Sent Report (Safety Information)] registered in the
		Sent Report (Safety Information)	n	8			С										Unified Application Before Vessel Arrival DB.
224		Time when Vessel Sent Report (Safety Information)	n	4			с										Output [Time when Vessel Sent Report (Safety Information)] registered in the Unified Application Before Vessel Arrival DB.
225		Position in Specific Sea Area where Entry is Scheduled	an	4			с										Output [Position in Specific Sea Area where Entry is Scheduled] registered in the Unified Application Before Vessel Arrival DB. 0100: Tokyo Bay 0200: Ise Bay 0301: Kii Channel 0302: Bungo Channel 0303: Kanmon Channel
226		Estimated Date of										_					
220		Estimated Date of Entering Specific Sea Area where Entry is Scheduled	n	8			с										Output [Estimated Date of Entering Specific Sea Area where Entry is Scheduled] registered in the Unified Application Before Vessel Arrival DB.
227		Estimated Time of Entering Specific Sea Area where Entry is Scheduled	n	4			с										Output [Estimated Time of Entering Specific Sea Area where Entry is Scheduled] registered in the Unified Application Before Vessel Arrival DB.
228		Position in Specific Sea Area where Entry is Scheduled after Departure	an	4	4		с										Output [Position in Specific Sea Area where Entry is Scheduled after Departure] registered in the Unified Application Before Vessel Arrival DB. 0100: Tokyo Bay 0200: Ise Bay 0301: Kii Channel 0302: Bungo Channel 0303: Kanmon Channel
229		Estimated Date of Entering Specific Sea Area which is Scheduled after Departure	n	8	*		с										Output [Estimated Date of Entering Specific Sea Area which is Scheduled after Departure] registered in the Unified Application Before Vessel Arrival DB.
230		Estimated Time of Entering Specific Sea Area which is Scheduled after Departure	n	4	*		с										Output [Estimated Time of Entering Specific Sea Area which is Scheduled after Departure] registered in the Unified Application Before Vessel Arrival DB.
231		Presence / Absence of Insurance	an	1			с										Output [Presence / Absence of Insurance] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
232		Certificate Number for Certificate of Insurance etc.	an	20			с										Output [Certificate Number for Certificate of Insurance etc.] registered in the Unified Application Before Vessel Arrival DB.
233		Name of Insurer etc.	an	70			С	+	$\uparrow \uparrow$		\top	1	1				Output [Name of Insurer etc.] registered in the Unified Application Before
234		Number for Contract	an	30	⊢	\vdash	С		+	+	+	+	\vdash	\vdash	+		Vessel Arrival DB. Output [Number for Contract on Insurance] registered in the Unified Application
235		on Insurance Starting Date of				$\left - \right $		+	+	+	+	+	-	\vdash	+		Before Vessel Arrival DB. Output [Starting Date of Contract Period] registered in the Unified Application
200		Contract Period	n	8			С										Before Vessel Arrival DB.

		nation Name mation Code)	Uni	fied A	Appli	catio	on Be	efore \	/essel	Arriv	val In	quiry	Info	ormatio	n (SAA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				Co	nditic	'n			Code	Output Condition/Format
236		Ending Date of		0			с	<u> </u>		Т	Т	r				Output [Ending Date of Contract Period] registered in the Unified Application
237		Contract Period Description Method of Guarantee Limit 1	n an	8			с									Before Vessel Arrival DB. Output [Description Method of Guarantee Limit 1] registered in the Unified Application Before Vessel Arrival DB. 0: Amount
238		Guarantee Limit	n	14			С	_		+						1: As specified in the agreement (Only of the insurance amount if not specified.) Output [Guarantee Limit (Value) 1] registered in the Unified Application Before
239		(Value) 1 Unit of Guarantee								_					Currency code	Vessel Arrival DB. Output [Unit of Guarantee Limit 1] registered in the Unified Application Before
		Limit 1	an	3			С								(ISO4217, alphabet)	Vessel Arrival DB. Code: ISO4217
240		Description Method of Guarantee Limit 2	an	1			с									Output [Description Method of Guarantee Limit 2] registered in the Unified Application Before Vessel Arrival DB. 0: Amount 1: As specified in the agreement (Only of the insurance amount if not specified.
241		Guarantee Limit (Value) 2	n	14			с									Output [Guarantee Limit (Value) 2] registered in the Unified Application Before Vessel Arrival DB.
242		Unit of Guarantee Limit 2	an	3			с								Currency code (ISO4217, alphabet)	Output [Unit of Guarantee Limit 2] registered in the Unified Application Before Vessel Arrival DB. Code: ISO4217
243		Presence/Absence of Compensatory and Securities	an	1			с									Output [Presence/Absence of Compensatory and Securities] registered in the Unified Application Before Vessel Arrival DB. 0: Absent
244		Arrival/No Arrival at Port	an	1			с									1: Present Output [Arrival/No Arrival at Port] registered in the Unified Application Before Vessel Arrival DB. 0: No entry
245		Location (Latitude) where Vessel Sent Report	an	6			с									1: Entry Output [Location (Latitude) where Vessel Sent Report] registered in the Unified Application Before Vessel Arrival DB. 99-99N 99-99S
246		Location (Longitude) where Vessel Sent Report	an	7			с									Output [Location (Longitude) where Vessel Sent Report] registered in the Unified Application Before Vessel Arrival DB. 999-99E 999-99W
247		Name of Notifier	an	70			С									Output [Name of Notifier] registered in the Unified Application Before Vessel
248		Code of the Latest		-			-								UN/LOCODE	Arrival DB. Output [Code of the Latest Domestic Port Included in the Past 10 Ports of
		Domestic Port Included in the Past 10 Ports of Calling	an	5			с									Calling] registered in the Unified Application Before Vessel Arrival DB.
249		Name of the Latest Domestic Port Included in the Past 10 Ports of Calling	an	20			с									Output [Name of the Latest Domestic Port Included in the Past 10 Ports of Calling] registered in the Unified Application Before Vessel Arrival DB.
250		Date of Arrival at the Latest Domestic Port Included in the Past 10 Ports of Calling	n	8			с									Output [Date of Arrival at the Latest Domestic Port Included in the Past 10 Ports of Calling] registered in the Unified Application Before Vessel Arrival DB.
251		Date of Departure from the Latest Domestic Port Included in the Past	n	8			с									Output [Date of Departure from the Latest Domestic Port Included in the Past 10 Ports of Calling] registered in the Unified Application Before Vessel Arrival DB.
252		Ship's Operating Security Level Implemented in the Latest Domestic Port Included in the Past 10 Ports of Calling	an	1			с									Output [Ship's Operating Security Level Implemented in the Latest Domestic Port Included in the Past 10 Ports of Calling] registered in the Unified Application Before Vessel Arrival DB. 0: None 1: Level 1 2: Level 2 3: Level 3
253		Implementation/Non- Implementation of Special Safety Measure at the Latest Domestic Port Included in the Past	an	1			с									Output [Implementation/Non-Implementation of Special Safety Measure at the Latest Domestic Port Included in the Past 10 Ports of Calling] registered in the Unified Application Before Vessel Arrival DB. 0: None 1: Implemented
254		Contents of Special Safety Measure at the Latest Domestic Port Included in the Past 10 Ports of Calling	an	4	36		с									Output [Contents of Special Safety Measure at the Latest Domestic Port Included in the Past 10 Ports of Calling] registered in the Unified Application Before Vessel Arrival DB.
255		Ship Security Alert System	an	1			с									Output [Ship Security Alert System] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present 2: Out of Order
256		Ship's Operating Security Level Implemented at the Time of Report	an	1			с									Output [Ship's Operating Security Level Implemented at the Time of Report] registered in the Unified Application Before Vessel Arrival DB.
257		Name of Ship Security Officer	an	70			С			Τ		\square	T			Output [Name of Ship Security Officer] registered in the Unified Application Before Vessel Arrival DB.
258		Contact Information of Ship Security Officer	an	20			С			Τ		Π	T			Output [Contact Information of Ship Security Officer] registered in the Unified Application Before Vessel Arrival DB.
259		Ship Security Officer Name of Ship Security Officer	an		╞	\vdash	с	+	\parallel	+	\uparrow	[]		+		Output [Name of Ship Security Officer] registered in the Unified Application
260		Rank of Ship Security	an	3			с	╞	\square	╈	T	Ħ			Rank code of the Ship Security	Before Vessel Arrival DB. e Output [Rank of Ship Security Officer] registered in the Unified Application Before Vessel Arrival DB.
261		ISSC Number		25			С		Ħ	1	1	H			Comp Coounty	Output [ISSC Number] registered in the Unified Application Before Vessel
262		Name of Issuing Agency of ISSC	an	70			С									Output [Name of Issuing Agency of ISSC] registered in the Unified Application Before Vessel Arrival DB.

		nation Name nation Code)	Unif	fied A	ppli	catio	n Be	efore Vess	el Ai	rrival	Inq	uiry	Info	rma	tion	(S	AA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2			C	Cond	ition	n					Code	Output Condition/Format
263		Presence/Absence 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	an	1			с											Output [Presence/Absence 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 Navigation] registered in the Unified Application Before Vessel Arrival DB. 0: Absent 1: Present
264		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	an	2	7		с										Reference code	Output [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 Navigation] registered in the Unified Application Before Vessel Arrival DB.
265		References during 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)	an	100			с											Output [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] registered in the Unified Application Before Vessel Arrival DB.
266		Operating Classification	an	3			с											Output [Operating Classification] registered in the Unified Application Before Vessel Arrival DB. I: Entry O: Departure (prior report only) S: Shift
267		Name of Communicator	an	70			С											Output [Name of Communicator] registered in the Unified Application Before Vessel Arrival DB.
268		Name of Communicator (Person in Charge)	an	35			с											Output [Name of Communicator (Person in Charge)] registered in the Unified Application Before Vessel Arrival DB.
269		Contact Information of Communicator (Telephone Number)	an	30			с											Output [Contact Information of Communicator (Telephone Number)] registered in the Unified Application Before Vessel Arrival DB.
270		Presence/Absence of Pilot	an	1			с											Output [Presence/Absence of Pilot] registered in the Unified Application Before Vessel Arrival DB. 0: Absent
271		Sea Line Code	an	5	5		с										Sea Line Code as provided for in the Act on Port Regulations	1: Present Output [Sea Line Code] registered in the Unified Application Before Vessel Arrival DB.
272		Estimated Date of Arrival through Sea	n	8	*		С											Output [Estimated Date of Arrival through Sea Line] registered in the Unified Application Before Vessel Arrival DB.
273		Estimated Time of Arrival through Sea	n	4	*	Ц	С		Ц	Ц	Ţ	\square		Ţ				Output [Estimated Time of Arrival through Sea Line] registered in the Unified Application Before Vessel Arrival DB.
274		Estimated Date of Departure through Sea Line	n	8	*		с											Output [Estimated Date of Departure through Sea Line] registered in the Unified Application Before Vessel Arrival DB.
275		Estimated Time of Departure through	n	4	*		с		Π									Output [Estimated Time of Departure through Sea Line] registered in the Unified Application Before Vessel Arrival DB.
276		Sea Line Location Report (Area Entry) Line Name	an	20		⊢┤	с		Ħ	⊢	╡	\uparrow		╡				Output [Location Report (Area Entry) Line Name] registered in the Unified Application Before Vessel Arrival DB.
277		Estimated Date of Going Past the Location Report (Area Entry) Line	n	8			с											Output [Estimated Date of Going Past the Location Report (Area Entry) Line] registered in the Unified Application Before Vessel Arrival DB.
278		Estimated Time of Going Past the Location Report (Area Entry) Line	n	4			с											Output [Estimated Time of Going Past the Location Report (Area Entry) Line] registered in the Unified Application Before Vessel Arrival DB.
279		Location Report (Area Exit) Line Name	an	20			С			\square								Output [Location Report (Area Exit) Line Name] registered in the Unified Application Before Vessel Arrival DB.
280		Estimated Date of Going Past the Location Report (Area Exit) Line	n	8			с											Output [Estimated Date of Going Past the Location Report (Area Exit) Line] registered in the Unified Application Before Vessel Arrival DB.
281		Estimated Time of Going Past the Location Report (Area Exit) Line	n	4			с											Output [Estimated Time of Going Past the Location Report (Area Exit) Line] registered in the Unified Application Before Vessel Arrival DB.
282		Number of Tugboat	n	2			с											Output [Number of Tugboat] registered in the Unified Application Before Vessel Arrival DB. Number of tugboats: "1" or more

		nation Name mation Code)	Uni	fied A	ppli	catio	on Bef	ore V	essel	Arriva	l Inc	quiry	Info	ormatic	on (S	SAA060)	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				Conc	litio	n				- Code	Output Condition/Format
283		Sea Line Code	an	5	5	Ľ	с									Sea Line Code as provided for in the Maritime Traffic	Output [Sea Line Code] registered in the Unified Application Before Vessel Arrival DB.
284		Estimated Date of	n	8	*		с									Safety Act	Output [Estimated Date of Arrival through Sea Line] registered in the Unified
285		Arrival through Sea Estimated Time of	n	4	*		С										Application Before Vessel Arrival DB. Output [Estimated Time of Arrival through Sea Line] registered in the Unified
286		Arrival through Sea Sea Line Section	an	2	*		С										Application Before Vessel Arrival DB. Output [Sea Line Section (from)] registered in the Unified Application Before
287		(from) Estimated Date of Departure through Sea Line	n	8	*		с										Vessel Arrival DB. Output [Estimated Date of Departure through Sea Line] registered in the Unified Application Before Vessel Arrival DB.
288		Estimated Time of Departure through Sea Line	n	4	*		с										Output [Estimated Time of Departure through Sea Line] registered in the Unified Application Before Vessel Arrival DB.
289		Sea Line Section (to)	an	2	*		С										Output [Sea Line Section (to)] registered in the Unified Application Before Vessel Arrival DB.
290		Vessel Type	an	2			С										Output [Vessel Type] registered in the Unified Application Before Vessel Arrival DB. 1: Mega-ship (Except ship with dangerous goods) 2: Mega-ship and ship with dangerous goods 3: Ship with dangerous goods (Except mega-ship) 4: Towing (pushing) vessel for huge object
291		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 Unified Application Before Vessel Arrival DB. ZZZ9. 99
292		Object Type (Limited to Long Object Towing (Pushing)	an	100			с										Output [Object Type (Limited to Long Object Towing (Pushing) Vessels)] registered in the Unified Application Before Vessel Arrival DB.
293		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 Unified Application Before Vessel Arrival DB. ZZ9. 99
294		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 Unified Application Before Vessel Arrival DB. ZZ9. 99
295		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 Unified Application Before Vessel Arrival DB. ZZ9. 99
296		Estimated Date of Arrival at Port Area	n	8			С										Output [Estimated Date of Arrival at Port Area] registered in the Unified Application Before Vessel Arrival DB.
297		Estimated Time of Arrival at Port Area	n	4			С										Output [Estimated Time of Arrival at Port Area] registered in the Unified Application Before Vessel Arrival DB.
298		Landing Cargo Status Code at Estimated Port of Arrival	an	3	3		с									UN/GDS code	Output [Landing Cargo Status Code at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
299		Landing Cargo Name at Estimated Port of Arrival	an	70	*		с										Output [Landing Cargo Name at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
300		Landing Cargo Quantity (or Weight) at Estimated Port of Arrival	n	10	*		с										Output [Landing Cargo Quantity (or Weight) at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB. Integer part 7 digits, decimal part 2 digits ZZZZZZ9. 99
301		Landing Cargo Quantity Unit Code at Estimated Port of	an	3	*		с										Output [Landing Cargo Quantity Unit Code at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB. TNE: Ton
302		Port of Loading Code for Landing Cargo at Estimated Port of	an	5	*		с									UN/LOCODE	Output [Port of Loading Code for Landing Cargo at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
303		Port of Loading Name for Landing Cargo at Estimated Port of	an	20	*		с										Output [Port of Loading Name for Landing Cargo at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
304		Loading Cargo Status Code at Estimated Port of Arrival	an	3	3		с									UN/GDS code	Output [Loading Cargo Status Code at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
305		Loading Cargo Name at Estimated Port of Arrival	an	70	*		С										Output [Loading Cargo Name at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
306		Loading Cargo Quantity (or Weight) at Estimated Port of Arrival	n	10	*		с										Output [Loading Cargo Quantity (or Weight) at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB. Integer: 7 digits Decimal: 2 digits ZZZZZZ9. 99
307		Loading Cargo Quantity Unit Code at Estimated Port of	an	3	*		с										Output [Loading Cargo Quantity Unit Code at Estimated Port of Arrival] registered in the Unified Application Before Vessel Arrival DB. TNE: Ton
308		Landing Cargo Status Code at Domestic Port other than Port of	an	3	3		с									UN/GDS code	Output [Landing Cargo Status Code at Domestic Port other than Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
309		Landing Cargo Name at Domestic Port other than Port of	an	70	*		с										Output [Landing Cargo Name at Domestic Port other than Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
310		Landing Cargo Quantity (or Weight) at Domestic Port other than Port of	n	10	*		с										Output [Landing Cargo Quantity (or Weight) at Domestic Port other than Port of Arrival] registered in the Unified Application Before Vessel Arrival DB. ZZZZZ9. 99

Output Information Name (Output Information Code)			Uni	Jnified Application Before Vessel Arrival Inquiry Information (SAA060)												
Item No.	Column	Field name	Attribute Length Repeat 1 Repeat 2							Condition					Code	Output Condition/Format
311		Unit Code for Landing Cargo Quantity at Domestic Port other than Port of Arrival	an	3	3		с									Output [Unit Code for Landing Cargo Quantity at Domestic Port other than Port of Arrival] registered in the Unified Application Before Vessel Arrival DB. TNE: Ton
312		Code of Loading Port for Landing Cargo at Domestic Port other than Port of Arrival	an	5	*		с								UN/LOCODE	Output [Code of Loading Port for Landing Cargo at Domestic Port other than Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
313		Name of Loading Port for Landing Cargo at Domestic Port other than Port of Arrival	an	20	*		с									Output [Name of Loading Port for Landing Cargo at Domestic Port other than Port of Arrival] registered in the Unified Application Before Vessel Arrival DB.
314		Ship's Side at Docking	an	3			с									Output [Ship's Side at Docking] registered in the Unified Application Before Vessel Arrival DB. VSP: Port VSS: Starboard VOT: Others
315		Use Form Category	an	3			с									Output [Use Form Category] registered in the Unified Application Before Vessel Arrival DB. 0: Not priority-specified ship or "aboardage" ship 1: Priority-specified ship 2: Priority specified ship 3: Highest-priority specified ship and "aboardage" ship
316		Existence/Non- Existence of Dangerous Goods in Cargo	an	3			с									Output [Existence/Non-Existence of Dangerous Goods in Cargo] registered in the Unified Application Before Vessel Arrival DB. 0: None A: Level A B: Level B
317 318		Cargo Handling Period (from)(Date) Cargo Handling	n	8			с									C: Level C Output [Cargo Handling Period (from)(Date)] registered in the Unified Application Before Vessel Arrival DB. Output [Cargo Handling Period (from)(Time)] registered in the Unified
319		Period (from)(Time) Cargo Handling Period (to)(Date)	n n	4 8			c c	+								Application Before Vessel Arrival DB. Output [Cargo Handling Period (to)(Date)] registered in the Unified Application Before Vessel Arrival DB.
320 321		Cargo Handling Period (to)(Time) Cargo Handler Name	n	4			с									Output [Cargo Handling Period (to)(Time)] registered in the Unified Application Before Vessel Arrival DB. Output [Cargo Handler Name] registered in the Unified Application Before
321		Cargo Handler Telephone Number	an an	70 20			c c									Vessel Arrival DB. Output [Cargo Handler Telephone Number] registered in the Unified Application
322-1		Landing Purpose Category	an	1			с									Before Vessel Arrival DB. Output [Landing Purpose Category] registered in the Unified Application Before Vessel Arrival DB. 0: Vicinity landing 1: Transit landing 2: Multiple landings
322-2 322-3		[Vicinity Landing] Port Code [Vicinity Landing] Port	an	5	8		с								UN/LOCODE	Output [[Vicinity Landing] Port Code] registered in the Unified Application Before Vessel Arrival DB. Output [[Vicinity Landing] Port Name] registered in the Unified Application
322-3		Name [Vicinity Landing]	an n	20 2	*		c c									Before Vessel Arrival DB. Output [[Vicinity Landing] Period] registered in the Unified Application Before
322-5		Period Vessel or Aircraft (Type) to Get on Board	an	1			с									Vessel Arrival DB. Output [Vessel or Aircraft (Type) to Get on Board] registered in the Unified Application Before Vessel Arrival DB. 0: Vessel 1: Aircraft
322-6 322-7		Vessel or Aircraft (Code) to Get on Vessel or Aircraft	an	9			с									Output [Vessel or Aircraft (Code) to Get on Board] registered in the Unified Application Before Vessel Arrival DB. Output [Vessel or Aircraft (Name) to Get on Board] registered in the Unified
322-7		(Name) to Get on Pass Route Port (to)	an an	35 5			c c								UN/LOCODE	Application Before Vessel Arrival DB. Output [Pass Route Port (to) Code] registered in the Unified Application Before
322-9		Code Pass Route Port (to) Name	an				c	+		\square						Vessel Arrival DB. Output [Pass Route Port (to) Name] registered in the Unified Application Before Vessel Arrival DB.
322-10 322-11		Landing Start Date (from) Landing Start Date	n	8			с	\square								Output [Landing Start Date (from)] registered in the Unified Application Before Vessel Arrival DB. Output [Landing Start Date (to)] registered in the Unified Application Before
322-11 322-12		(to) (Foreign) Port of	n an	8 5	8		c c	$\left \right $			+	_			UN/LOCODE	Vessel Arrival DB. Output [(Foreign) Port of Departure Code] registered in the Unified Application
322-13		Departure Code (Foreign) Port of Departure Name	an	20	*		c	+	+	H	+	+	\vdash	$\left \right $		Before Vessel Arrival DB. Output [(Foreign) Port of Departure Name] registered in the Unified Application Before Vessel Arrival DB.
322-14		(Domestic) Port of Arrival Code	an	5	*		с	\square		П					UN/LOCODE	Output [(Domestic) Port of Arrival Code] registered in the Unified Application Before Vessel Arrival DB.
322-15 322-16		(Domestic) Port of Arrival Name (Domestic) Port of	an	20	*		c	$\left \right $		\square						Output [(Domestic) Port of Arrival Name] registered in the Unified Application Before Vessel Arrival DB. Output [(Domestic) Port of Arrival Date] registered in the Unified Application
322-17		Arrival Date Remarks	n an	6 140	*		c c	+		H	+		╞	$\left \right $		Before Vessel Arrival DB. Output [Remarks (Immigration)] registered in the Unified Application Before
322-18		(Immigration) Remarks (Vessel Arrival Report		140	\vdash		с	\dagger		$ \uparrow $		1	\square	$\left \right $		Vessel Arrival DB. Output [Remarks (Vessel Arrival Report (Quarantine Station))] registered in the Unified Application Before Vessel Arrival DB.
322-19		(Quarantine Station)) Remarks (Application for Loading/Discharging	an	140			с									Output [Remarks (Application for Loading/Discharging Dangerous Goods)] registered in the Unified Application Before Vessel Arrival DB.
322-20		Dangerous Goods) Remarks (Application for Berth Assignment)	an	140		\vdash	с	+		H	+	+	┢	$\left \right $		Output [Remarks (Application for Berth Assignment)] registered in the Unified Application Before Vessel Arrival DB.
322-21		Remarks (Application for Berth Change)	an	140			с	\square		П						Output [Remarks (Application for Berth Change)] registered in the Unified Application Before Vessel Arrival DB.
322-22		Remarks (Application for Moorings)	an	140			С									Output [Remarks (Application for Moorings)] registered in the Unified Application Before Vessel Arrival DB.

Output Information Name (Output Information Code)			Uni	Unified Application Before Vessel Arrival Inquiry Information (SAA060)											
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition							- Code	Output Condition/Format
322-23		Remarks (Application for Use of Moorings)	an	140			С	Т							Output [Remarks (Application for Use of Moorings)] registered in the Unified Application Before Vessel Arrival DB.
322-24		Remarks (Sea Line Report)	an	140			С								Output [Remarks (Sea Line Report)] registered in the Unified Application Before Vessel Arrival DB.
323	300	Classification of Dangerous Goods Handling Work	an	3			с								Output [Classification of Dangerous Goods Handling Work] registered in the Unified Application Before Vessel Arrival DB. LDI: Unloading RES: Shifting/Rehandling LLO: Loading TAA: Transit (Others, Dangerous goods not loaded/unloaded)
324	*	Description of Dangerous Goods	an	70			м								Output [Description of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
325	*	MS Code of Dangerous Goods	n	4			С							MS code	Output [MS Code of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
326	*	IMDG Class of Dangerous Goods	an	4			С							IMDG Class code	Output [IMDG Class of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
327	*	UNNO of Dangerous Goods	n	4			С							UNNO code	Output [UNNO of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
328	*	Flash Point of Dangerous Goods	n	5			с								Output [Flash Point of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB. Z9. 9 -Z9. 9 (If the value is negative)
329		Quantity Value of Dangerous Goods	n	9			с								Output [Quantity Value of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB. ZZZZZ9. 99
330		Unit Code of Quantity for Dangerous Goods	an	17			с							UN/ECE code	Output [Unit Code of Quantity for Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
331		Net Weight Value of Dangerous Goods	n	10			М								Output [Net Weight Value of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB. ZZZZZZ9. 99
332	*	Unit Code of Net Weight for Dangerous Goods	an	3			М								Output [Unit Code of Net Weight for Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB. KGM: kilogram TNE: Ton
333	*	Stowage Place of Dangerous Goods in Vessel	an	25			С								Output [Stowage Place of Dangerous Goods in Vessel] registered in the Unified Application Before Vessel Arrival DB.
334		Distinction of Open/Closed Status of Dangerous Goods	an	3			с								Output [Distinction of Open/Closed Status of Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB. CLS: Closed OPN: Open
335		Port of Loading Code for Dangerous Goods	an	5			С							UN/LOCODE	Output [Port of Loading Code for Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.
336	*	Port of Loading Name for Dangerous Goods	an	20			С								Output [Port of Loading Name for Dangerous Goods] registered in the Unified Application Before Vessel Arrival DB.