		ormation Name	App	olicati	on fo	or Mc	oorin	ngs D	uplic	cate	nfor	mati	on (S	SAA	165)		
		,	e	-c	-	2					Con	ditio	n					
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2											Code	Output Condition/Format
1		Output Common Field																Output the following field in the mail subject. • Number of Unified Application before Vessel Arrival: 11
			an	398			м											digits
2		Number of Unified Application before Vessel Arrival																Output [Number of Unified Application before Vessel Arrival] issued by the system.
			an	11			С											
3		Number for Unified Application before																Output [Number for Unified Application before Vessel Arrival (before Correction)] entered.
		Vessel Arrival (before Correction)																
			an	11			С											
4		Registration Date	n	8			с				1							Output the system date
5		Registration Time	n	4			с											Output the system time.
6		Application Destination	-											_				Output [Application Destination Code] and [Application destination name] registered in the Port DB.
		Destination																Application Destination Code \triangle application destination name (\triangle is a double-byte space.)
			1	82			С											
		D. T.																
7		Process Type					0											Output [Process Type] registered in the Port DB. New Change
			j	4			С											Cancellation
8		Completion/Report																Output [Completion/Report] registered in the Port DB. Incomplete∆
																		Complete∆∆ Partially complete
			j	8			С											Report∆∆ * Output [Current Permit No] to select [Complete] or
																		[Partially complete].
9		Current Permit Number	an	18			с											Output [Current Permit Number] registered in the Port DB.
10		Application Day	n	8			с				T							Output the system date
11		Applicant Code	an	8			с										User ID	Output [Applicant Code] registered in the Port DB.
12		Name of Applicant (Company Name)																Output [Name of Applicant (Company Name)] registered in the Port DB.
			j	70			С											
13		Address of Applicant	$\left \right $			$\left \right $		\vdash	+	+	+	$\left \right $	$\left \right $			+		Output [Address of Applicant] registered in the Port DB.
			j	105			С											
14		Telephone Number of Applicant	F			\square	\square	Ħ		╞	T	F	\square					Output [Telephone Number of Applicant] registered in the Port DB.
			an	20			С											
15		Shipping Agent Code				$\left \right $		\mathbb{H}	+	+	+	$\left \right $	$\left \right $		+	+	User code	Output [Shipping Agent Code] registered in the Port DB.
			an	5			С											
16		Shipping Agent Name	F			\square	\square	Ħ		╞	╞	F	H					Output [Shipping Agent Name] registered in the Port DB.
			j	70			С											
17		Shipping Agent Address	F			\square	\square	Ħ		╞	╞	F	H					Output [Shipping Agent Address] registered in the Port DB.
			j	105			С											
		1	I	I		1	1	L			1	1	L			1		1

		ormation Name ormation Code)	App	olicati	on fo	or Mo	orin	igs D	upli	cate	Info	rmat	tion	(SAA	A165	i)			
ltem No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2					Co	nditio	on					Code	Output Condition/Format
18		Shipping Agent Telephone Number	an	20			с												Output [Shipping Agent Telephone Number] registered in the Port DB.
19		Vessel Operator Code	an	4			с											ACCS Carrier ode	Output [Vessel Operator Code] registered in the Port DB.
20		Vessel Operator Name	j	70			с												Output [Vessel Operator Name] registered in the Port DB.
21		Vessel Operator Address	j	105			с												Output [Vessel Operator Address] registered in the Port DB.
22		Vessel Operator Telephone Number	an	20			с												Output [Vessel Operator Telephone Number] registered in the Port DB.
23		Name of the Captain	j	70			с												Output [Name of the Captain] registered in the Port DB.
24		Call Sign or Vessel Number	an	9			с										С	all sign	Output [Call Sign or Vessel Number] registered in the Port DB.
25		Vessel Name	j	35			С												Output [Vessel Name] registered in the Port DB.
26		IMO Number	an	9			С											oyd's egistration Code	Output [IMO Number] registered in the Port DB.
27		Vessel Type Code	an	5			с										V	essel Type Code	Output [Vessel Type Code] registered in the Port DB.
28		Vessel Type Name	j	40			с												Output [Vessel Type Name] registered in the Port DB.
29		Nationality Code of Vessel	an	3			с										(0	N/LOCODE Country name: 2 igits)	Output [Nationality Code of Vessel] registered in the Port DB.
30		Vessel Nationality Name	j	50			с												Output [Vessel Nationality Name] registered in the Port DB.
31		Accountable Tonnage (Port Management Body)	n	9			с												Output [Accountable Tonnage (Port Management Body)] registered in the Port DB. ZZZZZ9. 99
32		Gross Tonnage	n	9			с												Output [Gross Tonnage] registered in the Port DB. ZZZZ29. 99
33		Dead Weight Tonnage	n	9			С												Output [Dead Weight Tonnage] registered in the Port DB. ZZZZ29. 99
34		Vessel Length Overall	n	6			с					Ţ							Output [Vessel Length Overall] registered in the Port DB. ZZ9. 99
35		Operating Classification	j	4			с												Output [Operating Classification] registered in the Port DB. Entry Departure Shift

		ormation Name ormation Code)	Арр	olicati	on fo	r Mo	orin	gs Du	iplica	te In	form	natio	n (S	AA	165)			
ltem No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				C	Cond	litior					Code	Output Condition/Format
36		Use Form Category	j	30			с											Output [Use Form Category] registered in the Port DB. Not priority berthing vessel or piering vessel Priority berthing vessel Piering vessel Priority berthing and piering vessel
37		Liner/Tramper Distinction	j	10			с											Output [Liner/Tramper Distinction] registered in the Port DB. Ocean liner∆ Ocean Tramper
38		Pier Alongside Vessel Call Sign	an	9	3		с										Call sign	Output [Pier Alongside Vessel Call Sign] registered in the Port DB.
39		Pier Alongside Vessel Name	j	35	*		с											Output [Pier Alongside Vessel Name] registered in the Port DB.
40		Estimated Date of Arrival	n	8			с											Output [Estimated Date of Arrival] registered in the Port DB.
41		Estimated Time of Arrival	n	4			с											Output [Estimated Time of Arrival] registered in the Port DB.
42		(Estimated) Docking Date	n	8			с											Output [(Estimated) Docking Date] registered in the Port DB.
43		(Estimated) Docking Time	n	4			с											Output [(Estimated) Docking Time] registered in the Port DB.
44		(Estimated) Leaving Shore Date	n	8			с											Output [(Estimated) Leaving Shore Date] registered in the Port DB.
45		(Estimated) Leaving Shore Time	n	4			с											Output [(Estimated) Leaving Shore Time] registered in the Port DB.
46		Port Code for (Estimated) Docking	an	5			с										UN/LOCODE	Output [Port Code for (Estimated) Docking] registered in the Port DB.
47		Port Name for (Estimated) Docking	j	70			с											Output [Port Name for (Estimated) Docking] (Captain of the Port/Port Management Body) registered in the Port DB.
48		Berth Code for (Estimated) Docking	an	5			с										Berth code	Output [Berth Code for (Estimated) Docking] registered in the Port DB.
49		Facility Name for (Estimated) Docking	j	70			с											Output [Facility Name for (Estimated) Docking] registered in the Port DB.
50		Maximum Draft	n	6			с						1	╡		╡		Output [Maximum Draft] registered in the Port DB. ZZ9. 99
51		Ship's Side at Docking	j	6			с											Output [Ship's Side at Docking] registered in the Port DB. Port∆ Starboard∆ Others
52		Bow Bit Number	an	3			с		T	Ħ								Output [Bow Bit Number] registered in the Port DB.
53		Stern Bit Number	an	3			с											Output [Stern Bit Number] registered in the Port DB.

		ormation Name	App	olicati	on fo	r Mo	orin	gs Du	plica	te In	form	atio	n (S	AA	165)			
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				C	ondi	itior	1				Code	Output Condition/Format
54		Distance from Base Point	n	7			с											Output [Distance from Base Point] registered in the Port DB. ZZZ9. 99
55		Existence/Non- Existence of Dangerous Goods in Cargo	j	8			с											Output [Existence/Non-Existence of Dangerous Goods in Cargo] registered in the Port DB. None ∆∆ Level A Level B Level C
56		(Estimated) Cargo Handling Starting Date	n	8			с											Output [(Estimated) Cargo Handling Starting Date] registered in the Port DB.
57		(Estimated) Cargo Handling Starting Time	n	4			с											Output [(Estimated) Cargo Handling Starting Time] registered in the Port DB.
58		Estimated Shift Starting Date	n	8			с											Output [Estimated Shift Starting Date] registered in the Port DB.
59		Estimated Shift Starting Time	n	4			с											Output [Estimated Shift Starting Time] registered in the Port DB.
60		Code of Facility before Berth Change	an	5			с									Ber	th code	Output [Code of Facility before Berth Change] registered in the Port DB.
61		Name of Facility before Berth Change	j	70			с											Output [Name of Facility before Berth Change] registered in the Port DB.
62		Code of Facility after Berth Change	an	5			с									Ber	th code	Output [Code of Facility after Berth Change] registered in the Port DB.
63		Name of Facility after Berth Change	j	70			с											Output [Name of Facility after Berth Change] registered in the Port DB.
64		Port of Origin Code	an	5			с									UN	LOCODE	Output [Port of Origin Code] registered in the Port DB.
65		Port of Origin Name	j	70			с											Output [Port of Origin Name] registered in the Port DB.
66		Last Port Code	an	5			С									UN	LOCODE	Output [Last Port Code] registered in the Port DB.
67		Last Port Name	j	70			с											Output [Last Port Name] registered in the Port DB.
68		Next Port Code	an	5			С									UN	LOCODE	Output [Next Port Code] registered in the Port DB.
69 70		Next Port Name Final Destination Port Code	j an	70 5			c c									UN	LOCODE	Output [Next Port Name] registered in the Port DB. Output [Final Destination Port Code] registered in the Port DB.
71		Final Destination Port Name	j	70			с											Output [Final Destination Port Name] registered in the Port DB.

		ormation Name	App	olicati	on fo	r Mo	oorin	gs Du	plica	te In	form	natio	n (S/	۹A1	65)		
ltem No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2				C	ond	ition				Code	Output Condition/Format
72		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 Port DB.
73		Landing Cargo Name at Estimated Port of Arrival	j	70	*		с										Output [Landing Cargo Name at Estimated Port of Arrival] registered in the Port DB.
74		Landing Cargo Quantity (or Weight) at Estimated Port of Arrival	n	11	*		с										Output [Landing Cargo Quantity (or Weight) at Estimated Port of Arrival] registered in the Port DB. ZZZZZ9. 99 * Output only integers for [Pieces] or [No. of units]. ZZZZZ9AAA
75		Landing Cargo Quantity Unit Code at Estimated Port of Arrival	an	3	*		с										Output [Landing Cargo Quantity Unit Code at Estimated Port of Arrival] registered in the Port DB.
76		Landing Cargo HS Code at Estimated Port of Arrival	an	10	*		с										Output [Landing Cargo HS Code at Estimated Port of Arrival] registered in the Port DB.
77		Landing Port Statistical Code at Estimated Port of Arrival	an	10	*		с										Output [Landing Port Statistical Code at Estimated Port of Arrival] registered in the Port DB.
78		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 Port DB.
79		Loading Cargo Name at Estimated Port of Arrival	j	70	*		с										Output [Loading Cargo Name at Estimated Port of Arrival] registered in the Port DB.
80		Loading Cargo Quantity (or Weight) at Estimated Port of Arrival	n	11	*		с										Output [Loading Cargo Quantity (or Weight) at Estimated Port of Arrival] registered in the Port DB. ZZZZZ9. 99 * Output only integers for [Pieces] or [No. of units]. ZZZZZ9
81		Loading Cargo Quantity Unit Code at Estimated Port of Arrival	an	3	*		с										Output [Loading Cargo Quantity Unit Code at Estimated Port of Arrival] registered in the Port DB.
82		Loading Cargo HS Code at Estimated Port of Arrival	an	10	*		с										Output [Loading Cargo HS Code at Estimated Port of Arrival] registered in the Port DB.

		ormation Name formation Code)	App	pplication for Moorings Duplicate Information (SAA165)															
	Ĺ		е	-	1	2					Con	ditio	n						
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2												Code	Output Condition/Format
83		Loading Cargo Port Statistical Code at Estimated Port of Arrival	an	10	*		с												Output [Loading Cargo Port Statistical Code at Estimated Port of Arrival] registered in the Port DB.
84		Remarks (Application for Moorings)	j	140			с												Output [Remarks (Application for Moorings)] registered in the Port DB.