

Output Information Name (Output Information Code)			Prior Notification Information of Risk Assessment Result (SAS111) Prior Notification Lifting Information of Risk Assessment Result (SAS112) (*) Some items here are outputted in different order in Screen/Print layout.																
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition										Code	DB to be referred (Order means priority)	Output Condition/Format
1		Output Common Field	an	398			M											Output the following items on a mail subject. - Prior Notification Code: 3-digits - B/L Number: 35-digits	
2		B/L Number	an	35			M											1. Cargo Information DB 2. Advance Cargo Information DB	
3		Master B/L Number	an	35			C											Advance Cargo Information DB When the B/L for Prior Notification is House B/L, output its related Master B/L number.	
4		Prior Notification Code	an	3			M											1. Cargo Information DB 2. Advance Cargo Information DB (1) When prior notification code is registered in Cargo Information DB, this prior notification code will be outputted. (2) When prior notification code is registered in Advance Cargo Information DB, this prior notification code will be outputted. (3) When it is AHR or CHR, output prior notification code registered in Advance Cargo Information DB. (4) When "DNU" due to related House B/Ls is notified for implementer of AMR, CMR, DMF or CMF02 procedure, output "DNU". (5) When it is cancellation or lifting (including forced cancellation) of prior notification, output entered prior notification code. (*) This code will be outputted in the following positions of print layout; 1. Next to the title of the print layout 2. Next to Master B/L Number	
5		Prior Notification Subject	an	210			C											1. Cargo Information DB 2. Advance Cargo Information DB (1) When prior notification subject is registered in Cargo Information DB, this prior notification subject will be outputted. (2) When prior notification subject is registered in Advance Cargo Information DB, this prior notification subject will be outputted. (3) When it is AHR or CHR, output prior notification subject registered in Advance Cargo Information DB. (4) When "DNU" due to related House B/Ls is notified for implementer of AMR, CMR, DMF or CMF02 procedure, output prior notification subject registered in NACCS. (5) When it is forced cancellation of prior notification, output entered prior notification subject.	
6		Jurisdictional Customs Office Code	an	2			M											1. Cargo Information DB 2. Advance Cargo Information DB (1) When jurisdictional customs office code which corresponds to port of discharge is registered in Cargo Information DB, this jurisdictional customs office code will be outputted. (2) When jurisdictional customs office code which corresponds to port of discharge is registered in Advance Cargo Information DB, this jurisdictional customs office code will be outputted. (When "Port of Discharge" is NOT a port in Japan and "Place of Delivery" is in Japan, Jurisdictional customs office code which corresponds to the "Place of Delivery" will be outputted.)	
7		Jurisdictional Customs Office Name	an	10			M											(1) When jurisdictional customs office code which corresponds to port of discharge is registered in Cargo Information DB, jurisdictional customs office name (abbreviated name) specified by this jurisdictional customs office code will be outputted. (2) When jurisdictional customs office code which corresponds to port of discharge is registered in Advance Cargo Information DB, jurisdictional customs office name (abbreviated name) specified by this jurisdictional customs office code will be outputted. (When "Port of Discharge" is NOT a port in Japan and "Place of Delivery" is in Japan, Jurisdictional customs office code which corresponds to the "Place of Delivery" will be the code for specification)	
8		Vessel Code	an	9			M									Call Sign	1. Cargo Information DB 2. Advance Cargo Information DB (1) When vessel code is registered in Cargo Information DB, this vessel code will be outputted. (2) When vessel code is registered in Advance Cargo Information DB, this vessel code will be outputted.		
9		Laden Vessel Name	an	35			M											1. Cargo Information DB 2. Advance Cargo Information DB (1) When vessel code is registered to Cargo Information DB, laden vessel name specified by this vessel code will be outputted. (2) When laden vessel name is registered in Advance Cargo Information DB, this laden vessel name will be outputted.	
10		Voyage Number	an	10			C											1. Cargo Information DB 2. Advance Cargo Information DB (1) When voyage number is registered in Cargo Information DB, this voyage number will be outputted. (2) When voyage number is registered in Advance Cargo Information DB, this voyage number will be outputted.	

Output Information Name (Output Information Code)			Prior Notification Information of Risk Assessment Result (SAS111) Prior Notification Lifting Information of Risk Assessment Result (SAS112) (*) Some items here are outputted in different order in Screen/Print layout.																
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition										Code	DB to be referred (Order means priority)	Output Condition/Format
11		Carrier Code	an	4		M												1. Cargo Information DB 2. Advance Cargo Information DB	(1) When carrier code is registered in Cargo Information DB, this carrier code will be outputted. (2) When carrier code is registered in Advance Cargo Information DB, this carrier code will be outputted.
12		Date of Advance Cargo Information Registration	n	8		C												Advance Cargo Information DB	Date of advance cargo information registration will be outputted when the date is registered in Advance Cargo Information DB.
13		Time of Advance Cargo Information Registration	n	4		C												Advance Cargo Information DB	Time of advance cargo information registration will be outputted when the time is registered in Advance Cargo Information DB.
14		Date of Departure	n	8		C												Advance Cargo Information DB	Date of departure (converted into Japan Time) will be outputted when the date is registered in Advance Cargo Information DB.
15		Time of Departure	n	4		C												Advance Cargo Information DB	Time of departure (converted into Japan Time) will be outputted when the time is registered in Advance Cargo Information DB.
16		Details of Notifications (Directions)	an	210	10	C												1. Cargo Information DB 2. Advance Cargo Information DB	(1) When details of notifications (directions) are registered in Cargo Information DB, these details will be outputted. (2) When details of notifications (directions) are registered in Advance Cargo Information DB, these details will be outputted. (3) When it is AHR or CHR, details of notifications (directions) registered in Advance Cargo Information DB will be outputted. (4) When "DNU" due to related House B/Ls is notified for implementer of AMR, CMR, DMF or CMF02 procedure, output "space". (5) When prior notification is cancelled (including forced cancellation), output "space".
17		Contact Name	an	70		M													
18		Reserved Area	an	140		C													Not in use.
19		Contact Telephone Number	an	15		M													
20		Contact FAX Number	an	15		M													
21		Contact E-mail Address	an	70		M													Alphabets are outputted in capital letters only. (*) When outputted e-mail address is used for sending an e-mail, the outputted e-mail address in capital letters has to be converted into small letters. (For example) When an e-mail address "JAPAN-CUSTOMS@CUSTOMS.GO.JP" is outputted, it needs to be converted to "japan-customs@customs.go.jp" for sending an e-mail.