Outpu		mation Name (Output Code)	Adv	vance	Fili	ng (H	Iouse	B/L)	) List R	efere	ence	Inforn	nation	(SA	AS128)		
No	Column	Column Field Name		Length	Repeat 1	Repeat2	Query Type				lition Type ∓"	(		ry Type	Code	Output Condition/Format	
1		Output Common Field	Attribute = =	398			М	Ī		M			M	l	Ī		Output the following items on a mail subject Master B/L Number: 35-digits
2		Process Result Code	an	75			М			M			М			Process Result Code	Output a process result code returned by the system.
3		Query Type	an	1			М			M			М				Output entered Query Type.
4		Master B/L Number	an	35			M			M			M				Output entered Master B/L Number.
5		Vessel Code	an	9			М			М			М			Call Sign	When AMR or CMR has been done for the entered Master B/L, output Vessel Code of the Master B/L registered in Advance Cargo Information DB.     When AMR or CMR has NOT been done for the entered Master B/L, output Vessel Code of the House B/L (entered in the first column) registered in Advance Cargo Information DB.
6		Voyage Number	an	10			М			М			М				When AMR or CMR has been done for the entered Master B/L, output Voyage Number of the Master B/L registered in Advance Cargo Information DB.     When AMR or CMR has NOT been done for the entered Master B/L, output Voyage Number of the House B/L (entered in the first column) registered in Advance Cargo Information DB.
7		Carrier Code	an	4			М			М			М				When AMR or CMR has been done for the entered Master B/L, output Carrier Code of the Master B/L registered in Advance Cargo Information DB.     When AMR or CMR has NOT been done for the entered Master B/L, output Carrier Code of the House B/L (entered in the first column) registered in Advance Cargo Information DB.
8		Port of Loading Code	an	5			М			М			М			UN/LOCODE	When AMR or CMR has been done for the entered Master B/L, output Port of Loading Code of the Master B/L registered in Advance Cargo Information DB.     When AMR or CMR has NOT been done for the entered Master B/L, output Port of Loading Code of the House B/L (entered in the first column) registered in Advance Cargo Information DB.
9		Port of Loading Suffix	an	1				С			С			С			When AMR or CMR has been done for the entered Master B/L, output Port of Loading Suffix of the Master B/L registered in Advance Cargo Information DB.     When AMR or CMR has NOT been done for the entered Master B/L, output Port of Loading Suffix of the House B/L (entered in the first column) registered in Advance Cargo Information DB.
10		Port of Discharge Code	an	5			М			М			М			UN/LOCODE	When AMR or CMR has been done for the entered Master B/L, output Port of Discharge Code of the Master B/L registered in Advance Cargo Information DB.     When AMR or CMR has NOT been done for the entered Master B/L, output Port of Discharge Code of the House B/L (entered in the first column) registered in Advance Cargo Information DB.
11		Port of Discharge Suffix	an	1				С			С			С			Output Port of Discharge Suffix of Master B/L Number registered in Advance Filing DB.
12		Estimated Date of Departure (Master B/L)	n	8			С			С			С				Output Estimated Date of Departure of the entered Master B/L (entered in AMR or CMR) registered in Advance Cargo Information DB.
13		Estimated Time of Departure (Master B/L)	n	4			С			С			С				Output Estimated Time of Departure of the entered Master B/L (entered in AMR or CMR) registered in Advance Cargo Information DB.
14		Date of Departure (Master B/L)	n	8			С			С			С				Output Date of Departure of the entered Master B/L (entered in ATD) registered in Advance Cargo Information DB.
15		Time of Departure (Master B/L)	n	4			С			С			С				Output Time of Departure of the entered Master B/L (entered in ATD) registered in Advance Cargo Information DB.

-		rmation Name (Output Code)	Adv	/ance	Fili	ng (H	ouse	B/L) Lis	st Refe	renc	e Info	ormatic	on (S	SAS128)	)		
		1	A	Length ∞		7	Condition										
No	Column		Attribute		Repeat1	Repeat2	Q	uery Typ	ie i	Query Type "F"			Query Type "G"			Code	Output Condition/Format
16							С		С				С				Output Estimated Date of Arrival of the entered Master B/L registered in Advance Cargo Information DB.
17		Date of Advance Cargo Information Registration (Master B/L)	n	8			С		С			,	С				Output Date of Advance Cargo Information Registration of the entered Master B/L registered in Advance Cargo Information DB.
18		Time of Advance Cargo Information Registration (Master B/L)	n	4			С		С				С				Output Time of Advance Cargo Information Registration of the entered Master B/L registered in Advance Cargo Information DB.
19		Discrepancy Identifier (no Master B/L)	an	1			С		С				С				Output Discrepancy Identifier (no Master B/L) of the entered Master B/L Number registered in Advance Cargo Information DB.  M: AMR or CMR has NOT been done, while AHR or CHR has been done
20		Discrepancy Identifier (Discrepancy in Vessel Information)	an	1			С		С				С				Output Discrepancy Identifier (Discrepancy in Vessel Information) of the entered Master B/L Number registered in Advance Cargo Information DB.  S: Discrepancy exists between vessel information of the entered Master B/L and that of the entered House B/Ls.
21		Discrepancy Identifier (Overdue Reporting) (Master B/L)	an	1			С		C				С				Output Discrepancy Identifier (Overdue Reporting) of the entered Master B/L Number registered in Advance Cargo Information DB. T: Overdue Reporting
22		Prior Notification Code (Ocean (Master) B/L)	an	3			С		С				С				Output Prior Notification Code of the entered Master B/L Number registered in Advance Cargo Information DB.
23	100	House B/L Number	an	35			M		М			1	М				Output House B/L Numbers registered in Advance Cargo Information DB in ascending order.
24	*	Departure Time Registration Completion Identifier	an	1			С		М				С				Output Departure Time Registration Completion Identifier registered in Advance Cargo Information DB. Y: Departure Time Registration has been done
25	*	Discrepancy Identifier (Overdue Reporting)	an	1			С		М				С				Output Discrepancy Identifier (Overdue Reporting) registered in Advance Cargo Information DB. T: Overdue Reporting
26	*	Prior Notification Code (House B/L)	an	3			С		С			1	М				Output Prior Notification Code registered in Advance Cargo Information DB.
27	*	Type of B/L Number Association	an	1			С		C				С				When BLL procedure has been done, output Type of B/L Number Association registered in Advance Cargo Information DB.  1: Separate 2: Combine 3: Switch
28	*	B/L Number Association Identifier	an	1				М		M	1			М			When BLL procedure has been done, output the followings; B: Registered as "Original B/L Number" in BLL procedure. A: Registered as "New B/L Number" in BLL procedure. C: Registered as "Original B/L Number still used after Association" in BLL procedure.