		rmation Name ormation Code)	Erro	or No	tific	ation	(Update R	egistered Vesse	I Information fo	r Advance Filing (Blan	ket)) (SAS155)
Item No. Umnloo		Field name		Length	Repeat 1	Repeat 2	Condition		Code	Output Condition/Format	
1		Output Common Field	an	398			М				The following items will be outputted for the mail subject.  • Vessel Code (New): 9 digits  • Voyage Number (New): 10 digits  • Carrier Code (New): 4 digits  • Port of Loading Code (New) + Port of Loading Suffix (New): 6 digits
2		Procedure Code	an	5			М			Procedure Code	Output "CMV△△".
3		Internal Procedure Code	an	5			М			Procedure Code	Output "1CM $\triangle$ \Delta".  (*) To verify the contents of the Process Result Code, refer to the list of procedure messages for "1CM" procedure.
4		Vessel Code (Original)	an	9			М			Call Sign	Output the entered "Vessel Code (Original)".
5		Voyage Number (Original)	an	10			М				Output the entered "Voyage Number (Original)".
6		Carrier Code (Original)	an	4			М				Output the entered "Carrier Code (Original)".
7		Port of Loading Code (Original)	an	5			м			UN/LOCODE	Output the entered "Port of Loading Code (Original)".
8		Port of Loading Suffix (Original)	an	1			С				Output the entered "Port of Loading Suffix (Original)".
9		Port of Discharge Code (Original)	an	5			С				Output the entered "Port of Discharge Code (Original)".
10		Vessel Code (New)	an	9			М			Call Sign	Output the entered "Vessel Code (New)".
11		Voyage Number (New)	an	10			М				Output the entered "Voyage Number (New)".
12		Carrier Code (New)	an	4			М				Output the entered "Carrier Code (New)".
13		Port of Loading Code (New)	an	5			М			UN/LOCODE	Output the entered "Port of Loading Code (New)".
14		Port of Loading Suffix (New)	an	1			С				Output the entered "Port of Loading Suffix (New)".
15	100	Process Result Code	an	15			С			Process Result Code	Output a Process Result Code determined under the system.
16	*	B/L Number	an	35			С				(1) Output the B/L Number which caused an error. (2) When there is no B/L Number causing an error, output solely "NON".