

### 3. Input (Output) Common Fields of EDIFACT Messages

Shown below are input (output) common fields of EDIFACT messages.

#### 3.1 Input common fields (processing request messages)

Listed below are input common fields of processing request messages prepared by the user.

Table 14-3-1 Input Common Fields (Processing Request Messages)

Field name	length	Outline	Setting example	Storage location of EDIFACT message	
Procedure Code	Maximum of 5	Used for the sorting of procedures	VBX (General Vessel Information Registration)	(0020)BGM-C002-1000	
User code	Fixed to 5	Used for the identification of the user	1AABC	UNB-S002-0004	
Identifying Numbers	Fixed to 3		001	CUSREP	(0060)FTX-C108-4440
			CUSCAR	(0140)FTX-C108-4440	
			PAXLST	(0210)FTX-C108-4440	
			CODECO	(0040)FTX-C108-4440	
			IFTMIN	(0090)FTX-C108-4440	
			IFTMBC	(0070)FTX-C108-4440	
			IFTMCS	(0090)FTX-C108-4440	
User password	Maximum of 8		*****	CUSREP	(0060)FTX-C108-4440
				CUSCAR	(0140)FTX-C108-4440
				PAXLST	(0210)FTX-C108-4440
				CODECO	(0040)FTX-C108-4440
				IFTMIN	(0090)FTX-C108-4440
				IFTMBC	(0070)FTX-C108-4440
				IFTMCS	(0090)FTX-C108-4440
Message tag	Maximum of 26	Used for assembling the segments of a message that has been divided as the result of processing	Set a unique number for the user.	CUSREP	(0060)FTX-C108-4440
				CUSCAR	(0140)FTX-C108-4440
				PAXLST	(0210)FTX-C108-4440
				CODECO	(0040)FTX-C108-4440
				IFTMIN	(0090)FTX-C108-4440
				IFTMBC	(0070)FTX-C108-4440
				IFTMCS	(0090)FTX-C108-4440
Input message ID	Maximum of 10	It is output as a process result message without change.	The user sets any value.	(0020)BGM-C106-1004	
Index tag (Currently not used)	Maximum of 64	In an inquiry procedure, this field is used to point to the next information when the inquiry information does not fit into one process result message. (Continued processing)	(To make continued processing, set the Index Tag of the received process result message in this field without change.)	CUSREP	(0060)FTX-C108-4440
				CUSCAR	(0140)FTX-C108-4440
				PAXLST	(0210)FTX-C108-4440
				CODECO	(0040)FTX-C108-4440
				IFTMIN	(0090)FTX-C108-4440
				IFTMBC	(0070)FTX-C108-4440
				IFTMCS	(0090)FTX-C108-4440

### 3.2 Output common fields (process result messages)

Listed below are output common fields of process result messages that are output from the NACCS center server to the user.

Table 14-3-2 Output Common Fields (Process Result Messages)

Field name	length	Outline	Setting example	Storage location of EDIFACT message	
Procedure Code	Maximum of 5	A procedure code is set.	CYA (Container report information)	CUSRES	(0040)FTX-C108-4440
				CUSREP	(0060)FTX-C108-4440
				CUSCAR	(0140)FTX-C108-4440
				PAXLST	(0210)FTX-C108-4440
				CODECO	(0040)FTX-C108-4440
				IFTMIN	(0090)FTX-C108-4440
Output Information code	Maximum of 7	An output information code is set.	SAT0240	(0020)BGM-C002-1000	
User code	Fixed to 5	A user code is set.	1AABC	UNB-S003-0010	
Message tag	Maximum of 26	Used for assembling the segments of a message that has been divided as the result of processing	(The setting information of the processing request message sent from the user is set without change.)	CUSRES	(0040)FTX-C108-4440
				CUSREP	(0060)FTX-C108-4440
				CUSCAR	(0140)FTX-C108-4440
				PAXLST	(0210)FTX-C108-4440
				CODECO	(0040)FTX-C108-4440
				IFTMIN	(0090)FTX-C108-4440
Message control information	Maximum of 8			CUSRES	(0040)FTX-C108-4440
				CUSREP	(0060)FTX-C108-4440
				CUSCAR	(0140)FTX-C108-4440
				PAXLST	(0210)FTX-C108-4440
				CODECO	(0040)FTX-C108-4440
				IFTMIN	(0090)FTX-C108-4440
Division sequence number	Fixed to 3	Used for assembling the segments of a message that has been divided into multiple messages as the result of processing	000 to 999		

Field name	length	Outline	Setting example	Storage location of EDIFACT message	
Message control information					
Termination	Fixed to 1	Used for assembling the segments of a message that has been divided into multiple messages as the result of processing	"E" is set in the last one of the messages that are divisions of an original message. A space is set in others.		
Message type	Fixed to 1	Indicates the type of the message.	R: Processing result notification Inquiry result (for an error), Common error P: Output information (for reports) C: Output information (for screens)		
(Reserved area)	Maximum of 3	Used for system control (not relevant to the user)			
Input message ID	Maximum of 10	The setting information of the processing request message is set without change. However, this field is not set for an output information message related to a procedure of another user.	(Setting information of the processing request message)	CUSRES	(0150)RFF-C506-1154
				CUSREP	(0100)RFF-C506-1154
				CUSCAR	(0070)RFF-C506-1154
				PAXLST	(0030)RFF-C506-1154
				CODECO	(0060)RFF-C506-1154
				IFTMIN	(0190)RFF-C506-1154
Index tag (Currently not used)	Maximum of 64	In an inquiry procedure, an Index Tag is set in the process result message when the inquiry information does not fit into one process result message. (Continued processing)	(Subsequent information)	CUSRES	(0040)FTX-C108-4440
				CUSREP	(0060)FTX-C108-4440
				CUSCAR	(0140)FTX-C108-4440
				PAXLST	(0210)FTX-C108-4440
				CODECO	(0040)FTX-C108-4440
				IFTMIN	(0090)FTX-C108-4440