

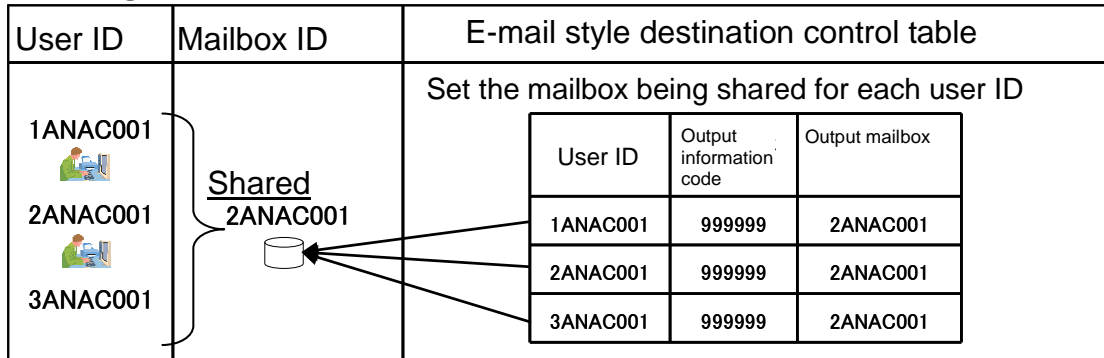
Appendix 10. Purposes of Mailboxes for Incoming Messages

Appendix 10. Purposes of Mailboxes for Incoming Messages

1.1 How to Use Mailbox for Incoming Messages

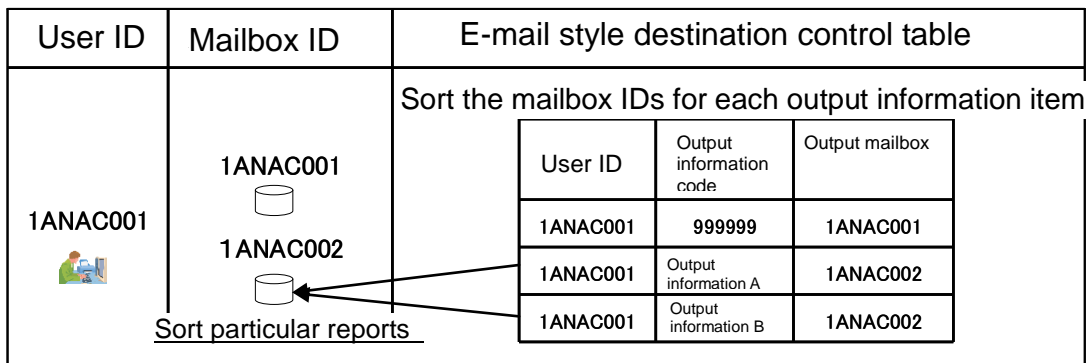
The users sharing one mailbox ID can store the processing result messages, etc. sent by multiple users in the same mailbox ID as set by the destination control. In addition, the user owning multiple mailbox IDs can sort the destination mailboxes for each output information item as set by the destination control. Appended Figure 10-1 shows how one mailbox is can be shared. Appended Figure 10-2 shows how one user can use multiple mailboxes.

◆ Sharing one mailbox



Appended-Figure 10-1: Sharing one mailbox

◆ Owning multiple mailboxes



Appended-Figure 10-2: Owning multiple mailboxes

1.2 Purposes of mailboxes for incoming messages

(gateway connection)

	Purpose of Mailbox	Required Number of Mailboxes
<p>Case 1 (Company A's office) "Customs clearance" section "Hozei" section</p>	<p>Messages are classified on a procedure-by-procedure basis and go into separate mailboxes. ("Customs clearance" section): [1] Export-related procedure messages (INQ type) [2] Import-related procedure messages (INQ type) [3] EXC type messages (for "Customs" section) (for "Hozei" section) [4] "Hozei" related procedure messages (INQ type) [5] EXC type messages (for "Hozei" section)</p>	5
<p>Case 2 (Warehouse Company B) Warehouse A Warehouse B Warehouse C</p>	<p>Want to separately store EXC type messages in different mailboxes for incoming messages for each warehouse. [1] INQ type messages (Warehouses A, B and C) [2] EXC type messages (Warehouse A) [3] EXC type messages (Warehouse B) [4] EXC type messages (Warehouse C)</p>	4
<p>Case 3 (Shipping Company C) Port of Tokyo Port of Yokohama</p>	<p>Want to separately store messages to be divided and messages where Japanese Kanji characters are output in different mailboxes for incoming messages for each. [1] Messages with message divided (Port of Tokyo, Port of Yokohama) [2] Messages with Japanese Kanji output (Port of Tokyo, Port of Yokohama) [3] Other INQ and EXC type messages (Port of Tokyo, Port of Yokohama)</p>	3
<p>Case 4 (Shipping Company D) Port of Tokyo Port of Yokohama Port of Kobe</p>	<p>Vessel Entrance/Clearance Statements and inquiry result messages go into mail boxes prepared at respective ports. Other messages go into a single mailbox: [1] Vessel Entrance/Clearance Statements and inquiry result messages (INQ type) (Port of Tokyo) [2] Vessel Entrance/Clearance Statements and inquiry result messages (INQ type) (Port of Yokohama) [3] Vessel Entrance/Clearance Statements and inquiry result messages (INQ type) (Port of Kobe) [4] Other processing result messages (INQ type) and EXC type message (Port of Tokyo, Port of Yokohama and Port of Kobe)</p>	4

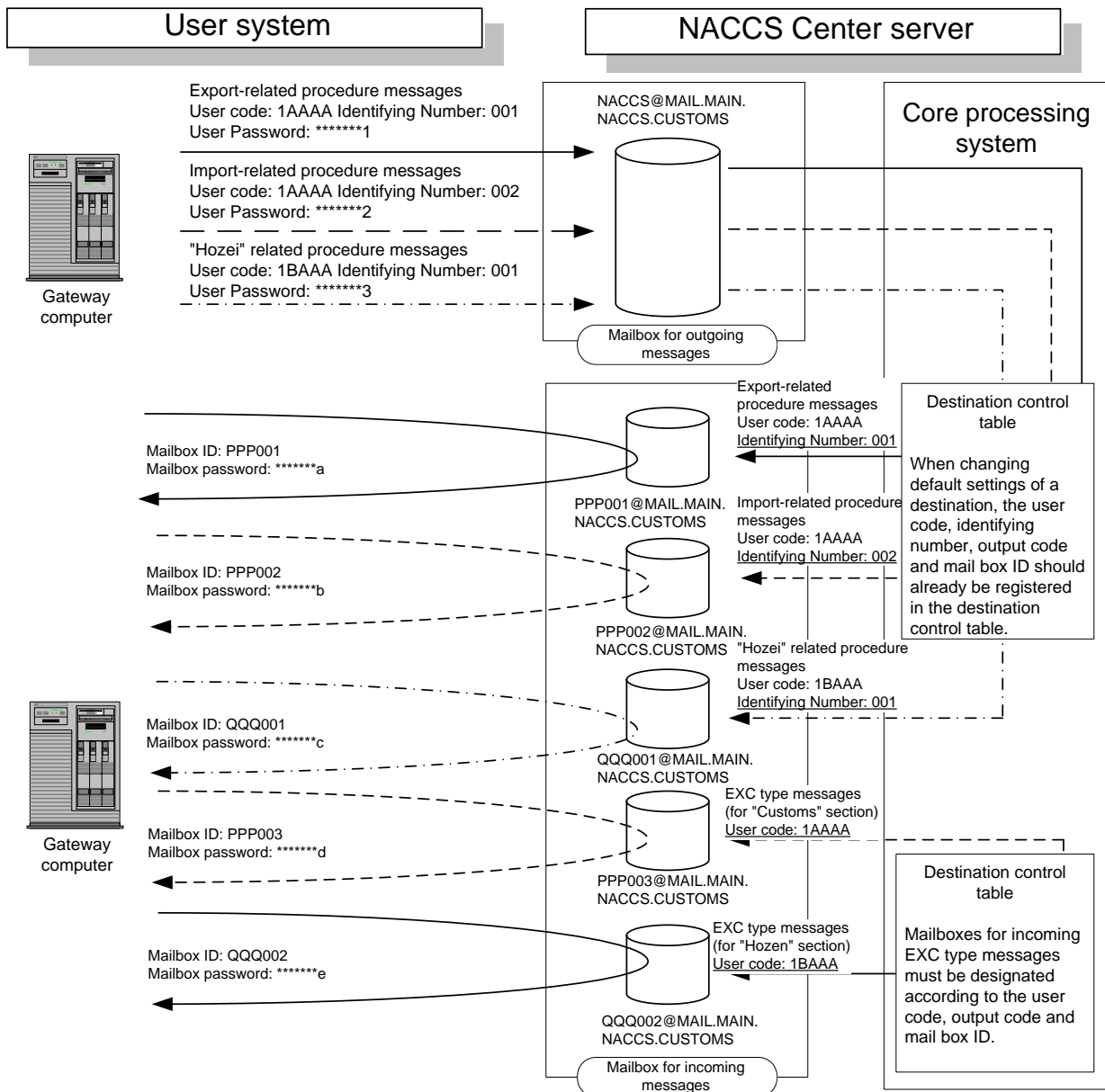
(Note) Sorting of messages according to the purpose is controlled (destination control) by users themselves using the destination control function.

1.3 Mailboxes for each incoming INQ type and EXC type message (for reference)

		Message Type	Mail box for Incoming Messages
Case 1 (Company A's office)	"Customs clearance" section (1AAAA)	[1] Export-related procedure messages (INQ type)	PPP001@MAIL.PROD.NACCS6
		[2] Import-related procedure messages (INQ type)	PPP002@MAIL.PROD.NACCS6
		[3] EXC type messages (for "Customs" section)	PPP003@MAIL.PROD.NACCS6
	"Hozei" section (1BAAA)	[4] "Hozei" related procedure messages (INQ type)	QQQ001@MAIL.PROD.NACCS6
		[5] EXC type messages (for "Hozei" section)	QQQ002@MAIL.PROD.NACCS6
Case 2 (Warehouse Company B)	Warehouse A (1ABBB)	[1] INQ type messages (Warehouses A, B and C)	RRR001@MAIL.PROD.NACCS6
		[2] EXC type messages (Warehouses A)	RRR002@MAIL.PROD.NACCS6
	Warehouse B (1BBBB)	[3] EXC type messages (Warehouses B)	SSS001@MAIL.PROD.NACCS6
	Warehouse C (1CBBB)	[4] EXC type messages (Warehouse C)	TTT001@MAIL.PROD.NACCS6
Case 3 (Shipping Company C) (1ACCC)	Port of Tokyo Port of Yokohama	[1] Messages with message divided	UUU001@MAIL.PROD.NACCS6
		[2] Messages with Japanese Kanji output	UUU002@MAIL.PROD.NACCS6
		[3] Other INQ type and EXC type messages	UUU003@MAIL.PROD.NACCS6
Case 4 (Shipping Company D) (1ADDD)	Port of Tokyo	[1] Vessel Entrance/Clearance Statements and inquiry result messages (Port of Tokyo) (INQ type)	UUU001@MAIL.PROD.NACCS6
	Port of Yokohama	[2] Vessel Entrance/Clearance Statements and inquiry result messages (Port of Yokohama) (INQ type)	UUU002@MAIL.PROD.NACCS6
	Port of Kobe	[3] Vessel Entrance/Clearance Statements and inquiry result messages (Port of Kobe) (INQ type)	UUU003@MAIL.PROD.NACCS6
	Port of Tokyo Port of Yokohama Port of Kobe	[4] Other processing result messages (INQ type) and EXC type messages (Port of Tokyo, Port of Yokohama and Port of Kobe)	UUU004@MAIL.PROD.NACCS6

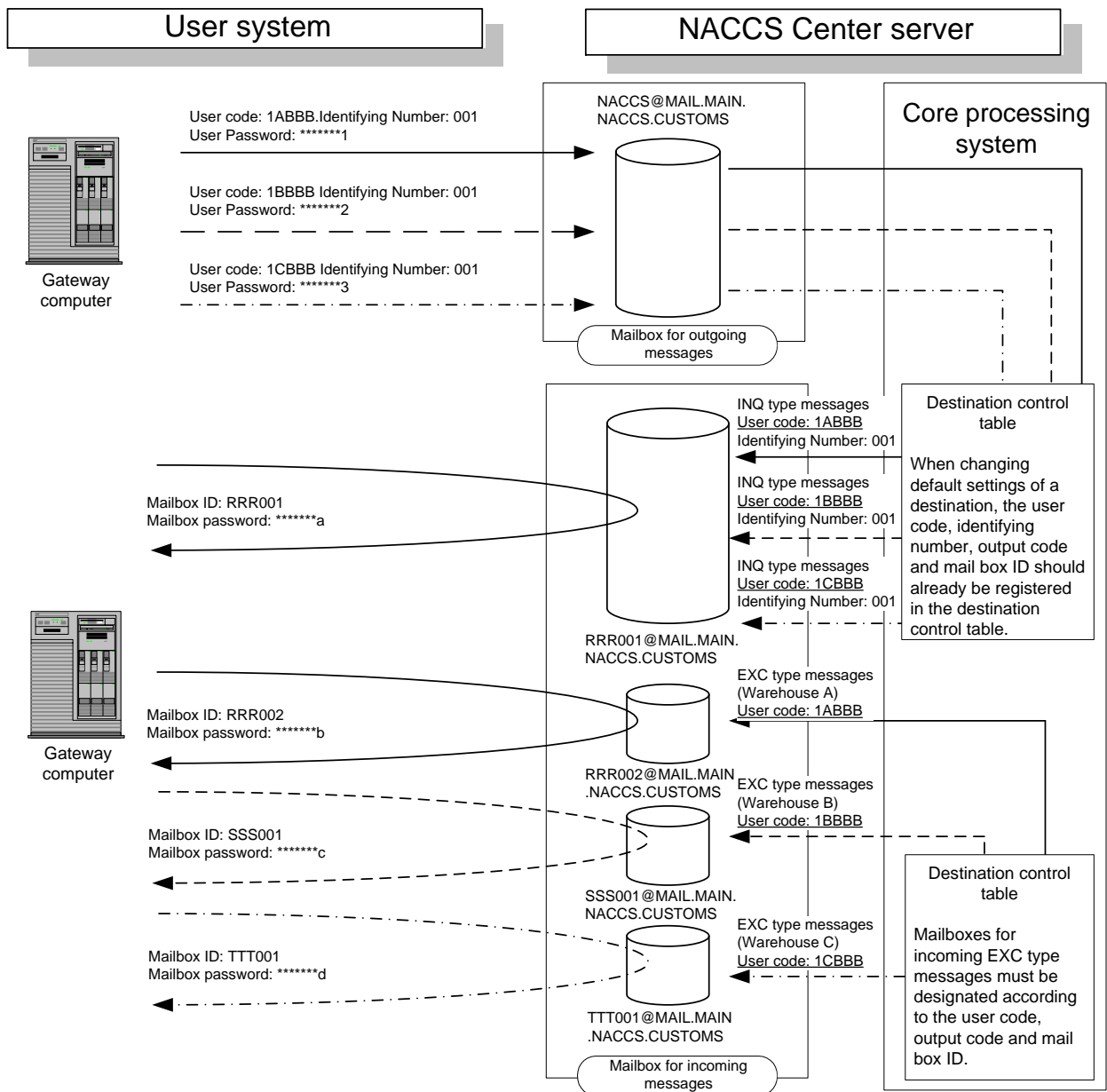
<Case 1 (Example of a gateway connection of Company A's office)>

		Identifying Numbers	Output Message	Mail Box for Incoming Messages
Company A's office	"Customs clearance" section (1AAAA)	001	[1] Export-related procedure messages	PPP001@MAIL.PROD.NACCS6
		002	[2] Import-related procedure messages	PPP002@MAIL.PROD.NACCS6
		Not required	[3] EXC type messages (for "Customs" section)	PPP003@MAIL.PROD.NACCS6
	"Hozei" section (1BAAA)	001	[4] "Hozei" related procedure messages	QQQ001@MAIL.PROD.NACCS6
		Not required	[5] EXC type messages (for "Hozei" section)	QQQ002@MAIL.PROD.NACCS6



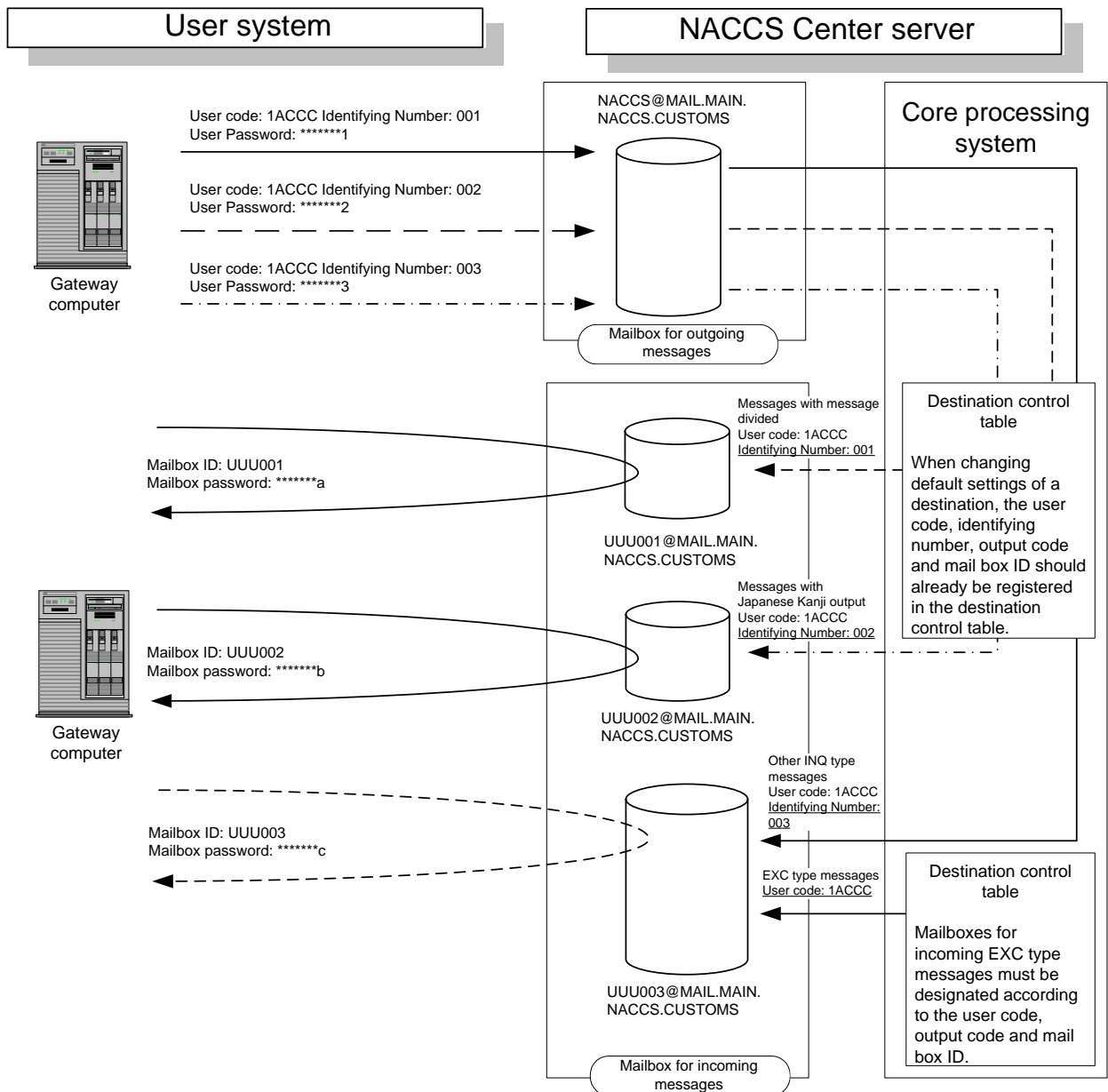
<Case 2 (Example of a gateway connection of Warehouse Company B's office)>

		Identifying Numbers	Message Type	Mail box for Incoming Messages
Warehouse Company B	Warehouse A (1ABBB)	001	[1] INQ type messages	RRR001@MAIL.PROD.NACCS6
		Not required	[2] EXC type messages	RRR002@MAIL.PROD.NACCS6
	Warehouse B (1BBBB)	001	[1] INQ type messages	RRR001@MAIL.PROD.NACCS6
		Not required	[3] EXC type messages	SSS001@MAIL.PROD.NACCS6
	Warehouse C (1CBBB)	001	[1] INQ type messages	RRR001@MAIL.PROD.NACCS6
		Not required	[4] EXC type messages	TTT001@MAIL.PROD.NACCS6



<Case 3 (Example of a gateway connection of Shipping Company C)>

		Identifying Numbers	Message Type	Mail box for Incoming Messages
Shipping Company C (1ACCC)	Port of Tokyo Port of Yokohama	001	[1] Messages with message divided	UUU001@MAIL.PROD.NACCS6
		002	[2] Messages with Japanese Kanji output	UUU002@MAIL.PROD.NACCS6
		003	[3] Other INQ type messages	UUU003@MAIL.PROD.NACCS6
		Not required	[3] EXC type messages	UUU003@MAIL.PROD.NACCS6



<Case 4 (Example of a router connection of Shipping Company D)>

		Identifying Numbers	Message Type	Mail box for Incoming Messages
Shipping Company D (1ADDD)	Port of Tokyo	001	[1] Vessel Entrance/Clearance Statements inquiry result messages	UUU001@MAIL.PROD.NACCS6
	Port of Yokohama	002	[2] Vessel Entrance/Clearance Statements inquiry result messages	UUU002@MAIL.PROD.NACCS6
	Port of Kobe	003	[3] Vessel Entrance/Clearance Statements inquiry result messages	UUU003@MAIL.PROD.NACCS6
	Port of Tokyo Port of Yokohama Port of Kobe	004 Not required	[4] Other processing result messages (INQ type) EXC type messages	UUU004@MAIL.PROD.NACCS6

