Appendix 4 Specific Examples of Destination Control for Process Result Message (INQ type message/EXZ type message/EXC type message)

1. Destination Control patterns for each Data Transmission/Receipt Processing Mode

In NACCS, Destination Control can be configured according to the Data Transmission/Receipt Processing Mode of the user.

Table A4-1 shows the Destination Control patterns for each Data Transmission/Receipt Processing Mode.

When Process Result Message (report) is output to a specific destination, it can be allocated to the destination described in the table below by the Output Information Code unit. If user want to output all Process Result Messages (report) to a specific destination, specify the basket code "999999" as the Output Information Code.

If the input source is an E-mail Style Processing Mode and a user report message for the implementer (INQ type/EXZ type), and user want to output all the report messages to a specific destination (limited to NACCS Packaged Software), specify the basket code "888888" as Output Information Code.

Figure A4.1 to Figure A4.7 written in the "Output Pattern" column show configuration examples for each Destination Control pattern.

Table A4-1 Destination Control patterns for each Data Transmission/Receipt Processing Mode

Data Transmissio n/Receipt Processing Mode	User System mode	Single sign-on	Output pattern					Permission notification Double
			INQ type	EXZ type	EXC type (Note 3)			Output
					Destination category			
					For users (QEX)	For logical terminals (QST)	For E-mail boxes (MAIL)	(Note 1)
Interactive Processing Mode	NACCS Packaged Software (Interactive) NACCS Packaged Software (netNACCS) SMTP Two- Way (Gateway computer) netAPI (Gateway computer)		There is	no need to	Output Destination User Code/ Destination System Mode [Figure A4.1]	Output terminal name [Figure A4.2]		
			set the destination because it is output to own terminal (in the case of an EXZ type, the terminal to carry out the initial procedure).		Output Destination User Code/ Destination System Mode [Figure A4.3]	Output terminal name / Output Destination User Code/ Output Destination System Mode [Figure A4.4]		[Figure A4.5] (Note 2)
E-mail Style Processing Mode	Gateway computer	Yes					Mailbox ID/ server type	See Figure A4.5
		No	Mailbox ID / output terminal name (Note 4) / server type [Figure A4.6.1] [Figure A4.6.2]				[Figure A4.7]	Same

(Note 1) Double Output is possible only for users of the interactive Processing Mode (SMTP Two-Way) /interactive Processing Mode (netAPI) /E-mail Style Processing Mode (Gateway computer). (Note 2) Refer to the Appendix Figure for the setting items in the case of permission notification Double Output.

(Note 3) The EXC message output to a user who uses only the WebNACCS Processing Mode will be treated as an error in the procedure processing.

(Note 4) The name of the output terminal (limited to NACCS Packaged Software) can be specified only for report messages.

For details of setting items for each pattern, refer to the "Procedure Specification" of the online maintenance procedure.

(!) Server type is used to determine the destination server of the Process Result Message (report) .Set one of the followings:

M: E-mail, E: EDIFACT (Note 5), I: Interactive (NACCS Packaged Software)

① Output Destination System Mode is used to determine the destination of the Process Result Message (report). Set one of the followings:

Y: SMTP Two-Way, N: NACCS Packaged Software, V: netAPI

(Note 5) Since EDIFACT has a limited number of Output Information Codes, when the basket code "999999" is specified for the Output Information Code, set M for the server type. (For EDIFACT, the Destination Control settings must be configured for each individual Output Information Code.)

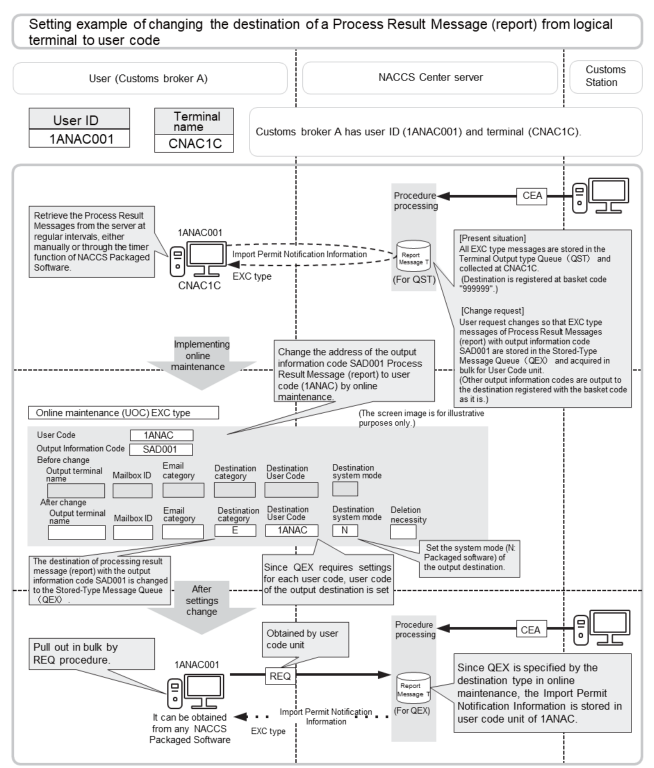


Figure A4.1 Example of setting the destination of EXC type information to the User code unit

(1) It is the User code that matches the User code of the Output Destination registered in the online maintenance service, and Process Result Message (report) can be retrieved in REQ procedures only from the User ID that matches the system mode (SMTP, NACCS Packaged Software).

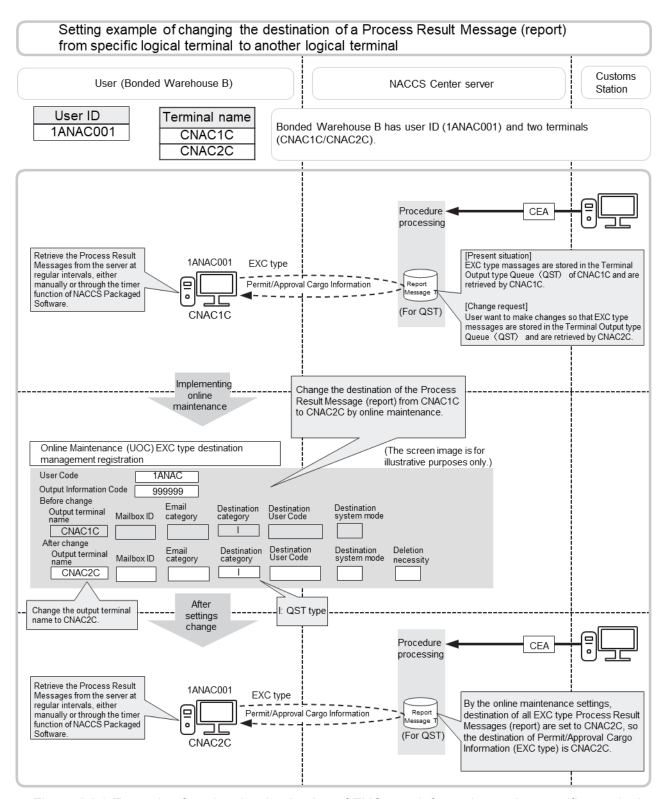


Figure A4.2 Example of setting the destination of EXC type information to the specific terminal

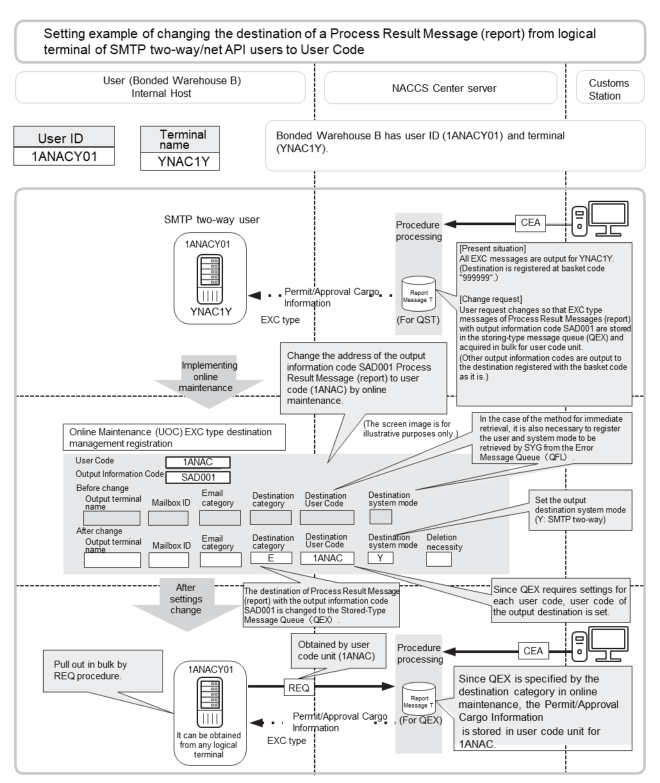


Figure A4.3 Setting the destination of EXC type information to interactive Processing Mode (SMTP Two-Way) user unit

(!) It is the User code that matches the User code registered in the Output Destination User code, and Process Result Message (report) can be retrieved in REQ procedures only from the User ID that matches the Destination System Mode(SMTP, NACCS Packaged Software).

(Note) When connecting through netAPI, User ID 1ANACY01 is read as 1ANACV0A, and terminal name YNAC1Y is read as V1000V.

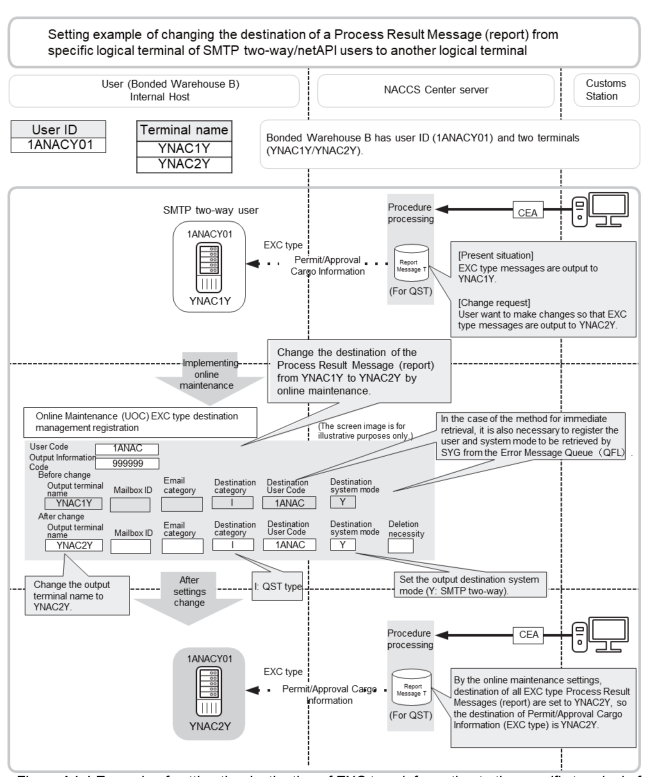


Figure A4.4 Example of setting the destination of EXC type information to the specific terminal of interactive Processing Mode (SMTP Two-Way) user unit

(Note) When connecting through netAPI, the User ID 1ANACY01 is read as 1ANACV0A, the terminal name YNAC1Y is read as V1000V, and YNAC2Y is read as V1001V.

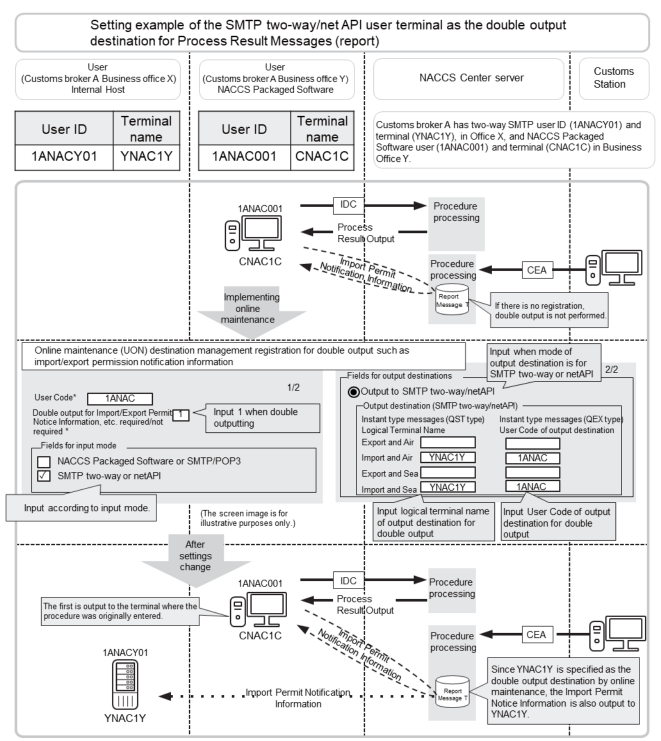


Figure A4.5 Example of setting the destination for Double Output to the terminal of interactive Processing Mode (SMTP Two-Way) user

(Note) When connecting through netAPI, the User ID 1ANACY01 is read as 1ANACV0A, and the terminal name YNAC1Y is read as V1000V.

(!) The destination of the Double Output can be set to a specific terminal, User code and mailbox.

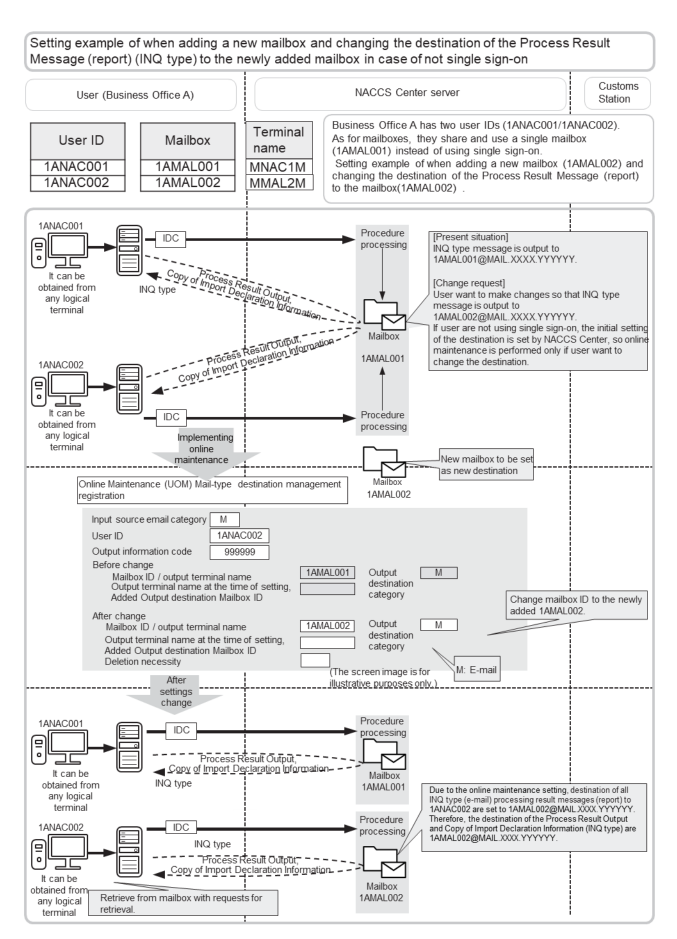


Figure A4.6.1 Example of setting the Destination Control of INQ type in E-mail Style Processing Mode (When single sign-on is not used)

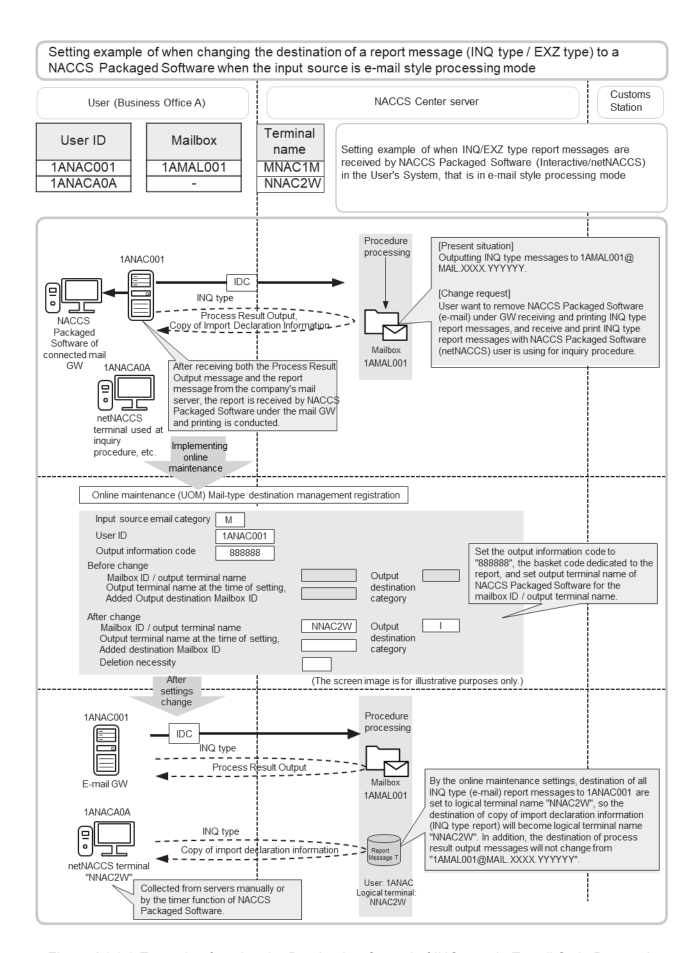


Figure A4.6.2 Example of setting the Destination Control of INQ type in E-mail Style Processing Mode

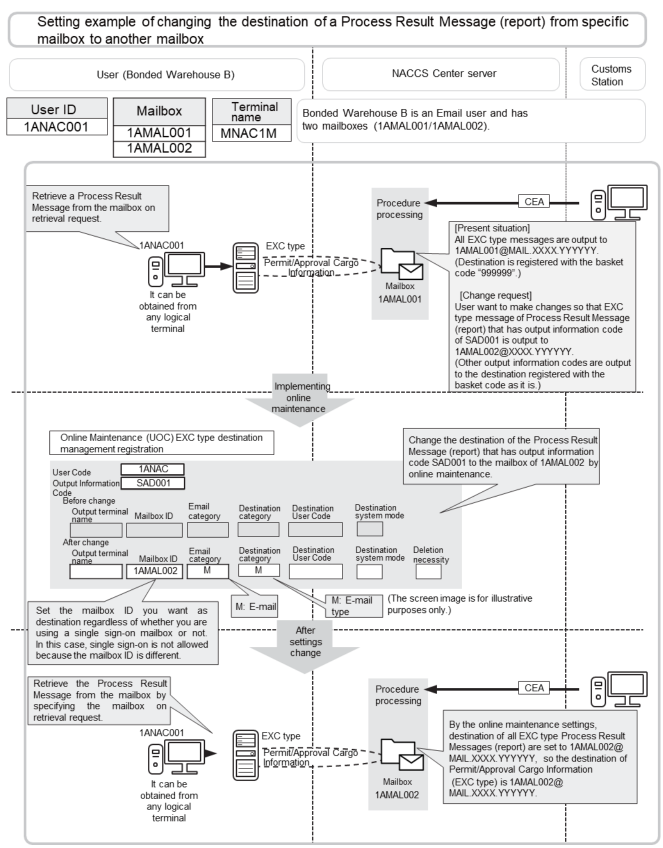


Figure A4.7 Example of setting the destination of EXC type information to the specific mailbox