Appendix 12. Dual Output Function for Import/Export Permit Notice Information, etc.

Appendix 12. Dual Output Function for Import/Export Permit Notice Information, etc.

1. Outline of Dual Output Function

When using gateway connection (SMTP two-way) or gateway connection (SMTP/POP3), for output information of "Appendix Table 12.3 List of Import/Export Permit Notification, Etc. Which Can Be Dual output", the same import/export permit notice information, etc. can be output to the users' systems that make separate gateway connection (SMTP two-way) or gateway connection (SMTP/POP3) in addition to output to input/output devices (computers or users' own systems) that made import/export declarations, etc.

2. Type of Information for Which Dual Output Can Be Made

In dual output of import/export permit notice information, etc., whether to make dual output or not can be chosen for each type of output information that are categorized into "Export/export of unaccompanied articles", "Import", and "Warehousing, etc." in "Appendix Table 12.3 List of Import/Export Permit Notification, Etc. Which Can Be Dual output".

3. Dual Output Pattern

The following 3 output patterns are available for dual output of import/export permit notice information, etc., and more than one pattern can be chosen for each type of information for which dual output can be made as described in 2. above. However, either one of pattern 2 or pattern 3 can be chosen.

For dual output to the users' own systems using gateway connection (SMTP two-way) or gateway connection (SMTP/POP3), only one output destination (logical terminal name, e-mail address, or mail box) can be chosen for each user code.

Appendix Table 12-1 shows the output patterns of dual output of import/export permit notice information, etc.

Appendix Table 12-1 Output Patterns of Dual Output of Import/Export Permit Notice Information, etc.

Dual output pattern	Connection mo input/output device import/export dec	ces that make	Dual output to the users' own systems making GW connection required/not required		
	Connection mode	Output (EXZ-type)	Output required/not required (EXC-type)		
Pattern 1	Peer-to-peer connection Router connection	Output exists	Output exists		
Pattern 2	GW connection	Output exists	No output		
Pattern 3	GW connection	Output exists	Output exists		

(Note) "GW connection" indicates gateway connection.

Description of each dual output pattern in Appendix Table 12-1

- Pattern 1: Users of their own systems output import/export permit notice information, etc. to both the input terminals (packaged software) used for import/export declarations, etc. and the logical terminals (their own systems) other than the input terminals.
- Pattern 2: Users of their own systems output import/export permit notice information, etc. to the input logical terminals (packaged software) used for import/export declarations, etc. but not to the logical terminals other than the input terminals. (No dual output)
- Pattern 3: Users of their own systems output import/export permit notice information, etc. to both the input logical terminals used for import/export declarations, etc. and the logical terminals other than the input terminals.

Appendix Table 12-2 shows the concrete example of dual output, and the description of each example is given below it.

Appendix Table 12-2 Concrete Example of Dual Output

Example 1 (case of dual output)			Example 2 (case of dual output)			Example 3 (case of no dual output)		
Export/export of unaccompanied articles			Import			Warehousing, etc.		
Dual Output Pattern		Dual Output Pattern			Dual Output Pattern			
Pattern 1	Pattern 2	Pattern 3	Pattern 1	Pattern 2	Pattern 3	Pattern 1	Pattern 2	Pattern 3
0	0	×	0	×	0	×	×	×

^{*} See Appendix Table 12-1 and the descriptions for each dual output pattern.

For each example in Appendix Table 12-2, the output information is output as follows.

(Example 1) Export/export of unaccompanied articles

- Pattern 1: When export declarations, etc. are made on computers (packaged software), the permit notice information, etc. is output to both the computers used for input and the users' own systems.
- Pattern 2: When export declarations, etc. are made on the users' own systems, the permit notice information, etc. is output to the logical terminals (users' own systems) used for input. (No dual output)

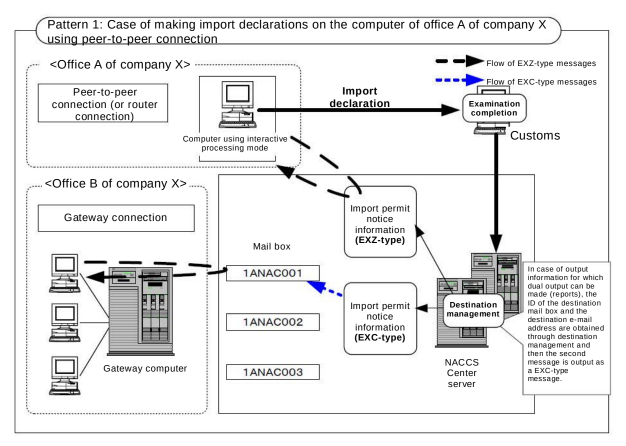
(Example 2) Import

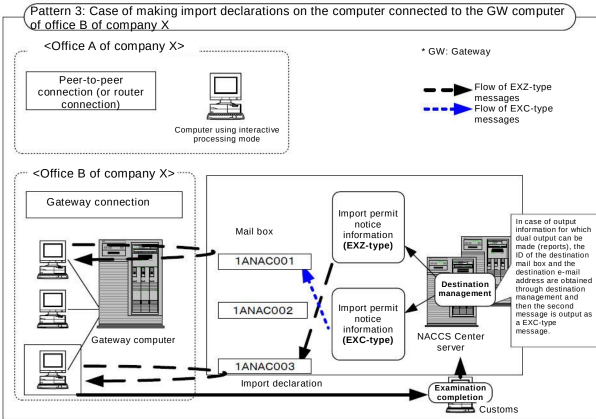
- Pattern 1: When import declarations, etc. are made on computers (packaged software), the permit notice information, etc. is output to both the computers used for input and the users' own systems.
- Pattern 3: When import declarations, etc. are made on the users' own systems, the permit notice information, etc. is output to both the logical terminals used for input and the logical terminals other than those used for input.

^{*} Either one of pattern 2 or pattern 3 can be chosen.

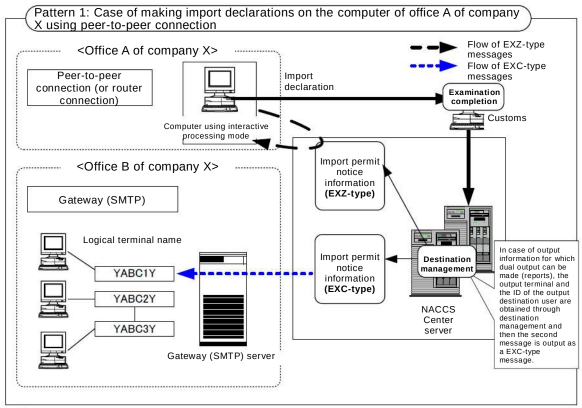
^{* &}quot;o" above indicates that the pattern is used.

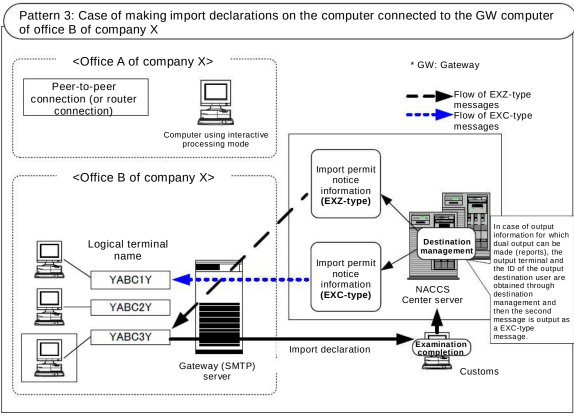
As for output pattern of import permit notice information, Appendix Figure 12-1 (case of gateway connection) and Appendix Figure 12-2 (case of gateway connection (SMTP two-way)) show the concrete examples of cases where pattern 1 and pattern 3 in Appendix Table 12-1 are chosen.





Appendix Figure 12-1 Concrete Examples of Output of Import Permit Notice Information (Case of Gateway Connection)





Appendix Figure 12-2 Concrete Examples of Output of Import Permit Notice Information (Case of Gateway Connection (SMTP Two-Way))