Service ID	Service Name	Version	Date
UOC	Destination control correction	1.2	2015/09

1. Outline of Service

This service (UOC) provides a function to correct the destination of the Output message code*1 which message destination control type is EXC*2.

*1About output information which message destination control type is EXC refer to appendix "Table2-7_List of output message of EDI specification for details".

*2 About EXC refer to appendix "5.1 Overview of message destination control of EDI specification for details".

2. Users

Refer to appendix "List of MACCS Online Services".

3. Restrictions

It isn't possible to delete Output message code "999999 (Basket code)*3".

*3 About "999999 (Basket cord)" refer to appendix "5.2.2Setting of a message destination of EDI specification for details".

4. Input Information

Refer to appendix "Input Data Element", "Screen Image".

- 5. Function Specifications
 - 5.1. Authority Check
 - (1) The user should be registered in the system.
 - (2) The inputted "User code" should be the same as the "User code" of the user.
 - 5.2. Input Data Element Check

Refer to appendix "Input Data Element".

- 5.3. Table Data Check
 - 5.3.1. Terminal owner (private) check

The inputted "Terminal ID" should be registered in terminal owner (private) information as user's terminal.

5.3.2. Destination control (private) information check

When "D" was inputted to deletion identification, the inputted "User code" and "Output message code"

should be exist in destination control (private) information.

- 5.4. Contents of Processing
 - 5.4.1. Registration of Destination control (private) processing
 - (1) In case of registration

When data which corresponds to an inputted "User code" and "Output message code" doesn't exist in the destination control (private) information, the inputted contents are registered to the destination control (private) information.

(2) In case of correction

When data which corresponds to an inputted "User code" and "Output message code" does exist in the destination control (private) information, the destination control (private) information is updated by the inputted "Terminal ID".

(3) In case of deletion

When "D" was inputted to "Deletion identification", deleted the data which corresponds to an inputted "User code" and "Output message code" from destination control (private) information.

5.5. Output Information

Refer to appendix "Output Data Element".

Information Name	Output Conditions	Output Destination
Destination control information	None.	Input user

6. Special Mention

When deleting data which corresponds to an inputted "Output message code" from destination control (private) information, output information which corresponds to the "Output message code" is output by the destination designated in "99999".