|  |
| --- |
| 2041. Booking Information Registration |

|  |  |
| --- | --- |
| Procedure Code | Procedure Name |
| BKR | Booking Information Registration |

1. Procedure Outline

Register the booking information after receiving a booking application from the shipper.

The booking information is registered for each Carrier Code and Booking Number entered.

The "Booking Information Change (BKC)" procedure corrects or cancels the information registered by this procedure.

The registered booking information is deleted from the system after a certain period following the Estimated Date of Departure entered

2. Implementer

Carrier, Shipping Agent

3. Limits

[1] The maximum number of Container Size Code and Container Type Code that can be registered for the combination of Carrier Code and Booking Number is 5.

[2] The maximum Booking Container Quantity that can be registered for the combination of Carrier Code and Booking Number is 200.

4. Input Conditions

(1) Implementer verification

[1] The implementer is a user already registered in the system.

[2] If the implementer is a Carrier, the implementer must be a user for the Carrier Code entered.

(2) Input field verification

(A) Individual field verification

See "List of Input Fields" and "System Design Specification for NACCS Online Procedures".

(B) Data linkage verification

See "List of Input Fields" and "System Design Specification for NACCS Online Procedures".

(3) Vessel DB verification

If the Vessel for Loading Code entered is not "9999", the Vessel DB must exist for the Vessel for Loading Code entered.

(4) Booking Information DB verification

The Booking Information DB for the Carrier Code and Booking Number entered should not exist.

(5) Vacant Container Pickup DB verification

The Vacant Container Pickup DB for the Carrier Code and Booking Number entered should not exist.

(6) Booking Container Information DB verification

The Booking Container Information DB for the Carrier Code and Booking Number entered should not exist.

(7) Booking Request Information DB verification

[1] If the Booking Application Number is entered, the Booking Request Information DB for the Booking Application Number entered must exist.

[2] The implementer must be the user registered as a Carrier or a Shipping Agent in the Booking Request Information DB for the Booking Application Number entered.

[3] "Response to Booking Request (BRA)" procedure is not performed.

5. Processing Details

(1) Input verification

If the above-mentioned input conditions are met, the Process Result Code “00000-0000-0000” should be set before proceeding to the steps that follow.

If the above input conditions are not satisfied, which means an error, output the Process Result Output after setting a code other than “00000-0000-0000” in the Process Result Code. (For error details, see “List of Processing Result Codes”.)

(2) Booking Information DB process

Create the Booking Information DB for the Carrier Code and the Booking Number entered.

(3) Booking Container Information DB

Create the Booking Container Information DB for the Carrier Code and the Booking Number entered.

(4) Booking Request Information DB process

Register that the booking registration is done in the Booking Request Information DB.

(5) E-mail-related process (to send an E-mail)

Register that an e-mail is sent in the E-mail Management DB.

(6) Output process of output information

Process the output information (described later). For details of output field, see "List of Output Fields".

6. Output Information

| Information Name | Output Conditions | Output Destination |
| --- | --- | --- |
| Process Result Output | Nil | Implementer |
| Booking Information Registration Notifying Information | Output the information for each application number if all conditions below are satisfied:  (1) Port of Loading CY is entered.  (2) ("The Booking Information Registration Notifying Information is output to the Port of Loading CY entered") is registered. | Port of Loading CY entered |
| Output the information for each application number if all conditions below are satisfied:  (1) Place of Receipt CY is entered.  (2) The Place of Receipt CY entered and the Port of Loading CY entered are different.  (3) ("The Booking Information Registration Notifying Information is output to Place of Receipt CY entered") is registered. | Place of Receipt CY entered |
| The notification forwarding party (Others) is entered. | Notification forwarding party (Others) entered |
| Response to Booking Request Notification Information | The Booking Application Number is entered. | The user who did the BRR procedure |
| Output the information for each application number if all conditions below are satisfied:  (1) The Booking Application Number is entered.  (2) The booking notification forwarding party is registered in the Booking Request Information DB. | The booking notification forwarding party registered in the Booking Request Information DB |
| Response to Booking Request Notification Information (E-mail)\*1 | Output the information for each application number if all conditions below are satisfied:  (1) The Booking Application Number is entered.  (2) The e-mail address is registered in the Booking Request Information DB. | The e-mail address registered in the Booking Request Information DB |

(\*1) The e-mail output should have the contents listed below. See "EDI Specification" for the overview of e-mail sending.

|  |  |  |  |
| --- | --- | --- | --- |
| Item No. | Information | Output contents | Output example |
| 1 | Destination | The e-mail address registered in the Booking Request Information DB | － |
| 2 | Subject | "Response to Booking Request Notification Information ("+"Booking Application Number (11 digits)"+")" | Response to Booking Request Notification Information (10000000101) |
| 3 | E-mail text | Set by the E-Mail Text Information DB. | － |