
2042. Booking Information Change

Procedure Code	Procedure Name
BKC	Booking Information Change

1. Procedure Outline

(1) Correcting or cancelling the booking information

Correct or cancel the booking information if it is changed or registered in the Booking Information Registration (BKR)" procedure.

If the "Vacant Container Pickup Registration (PUR)" procedure has already been done for the cancelled Container Size Code and Container Type Code when the booking information is corrected or cancelled, also cancel the vacant container pickup order information registered in the system.

(2) Booking not permitted of Booking Request information

If the Booking Request information (booking) registered by the Booking Request Registration (BRR)" has an error (e.g., insufficient information or no space in the ship), the Booking Request cannot be accepted (hereafter, "Booking not permitted"). This procedure responds to the Booking Request for each Booking Application Number by outputting ("Booking not permitted"). However, if the BKR procedure is performed for the Booking Application Number, this procedure cannot be performed.

2. Implementer

(1) Correction or cancellation

Carrier, Shipping Agent, CY

(2) Booking not permitted

Carrier, Shipping Agent

3. Limits

[1] When the information is corrected, the maximum number of Container Size Codes and Container Type Codes that can be registered for a combination Carrier Code and Booking Number is 5.

[2] When the information is corrected, the maximum number of Booking Container Quantity that can be registered for registered for a combination Carrier Code and Booking Number is 200.

[3] The Carrier Code and the Booking Number can be corrected up to 99 times.

4. Input Conditions

(1) Implementer verification

(A) Correction or cancellation

[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.

[3] If the implementer is a Shipping Agent, the implementer must be a registrant of the booking information for the Carrier Code and Booking Number entered.

[4] If the implementer is a CY and the information is changed, the implementer must be a user registered as a Port of Loading CY or a Place of Receipt CY in the booking information for the Carrier Code and Booking Number entered.

- (B) Booking not permitted
- [1] The implementer is a user already registered in the system
 - [2] The implementer must be a user registered as a Carrier or Shipping Agent in the Booking Request Information for the Booking Application Number 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) Loading Management DB verification
- When the information is corrected and if the Loading Management DB for the Vessel for Loading Code, Port of Loading Code and Voyage Number entered exists, ("Cargo is loaded") is not registered.
- (5) Booking Information DB verification
- (A) Correction
- [1] The Booking Information DB for the Carrier Code and Booking Number entered exists.
 - [2] If the "Vacant Container Delivery Information Registration (PCD)" procedure is done for the Container Size Code and Container Type Code registered in the Booking Information DB, check the following.
 - The Container Size Code and Container Type Code that are the same as the Container Size Code and Container Type Code to which the PCD procedure is performed are entered in any column.
 - The number of Booking Container Quantity entered exceeds the number of containers that have been delivered by the PCD procedure.
 - [3] If the implementer is a CY, the data in the following items matches the data registered in the Booking Information DB.
 - Notification Forwarding Party Code (Port of Loading CY)
 - Notification Forwarding Party Code (Place of Receipt CY)
 - Notification Forwarding Party Code (Others)
 - [4] The Booking Application Number is not changed.
- (B) Cancellation
- The Booking Information DB for the Carrier Code and Booking Number entered exists.
- (6) Booking Request Information DB verification
- (A) Correction
- The Booking Request Information DB for the Booking Application Number entered exists.

(B) Check the following for "Booking not permitted".

[1] The Booking Request Information DB for the Booking Application Number entered exists.

[2] The BKR procedure or the "Response to Booking Request (BRA)" procedure are 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 Process Result Codes".)

(2) Booking Information DB process

(A) Correction

Update the DB according to the entered data.

(B) Cancellation

Register that the data is invalidated in the Booking Information DB.

(3) Vacant Container Pickup DB process

If the Vacant Container Pickup DB linked to the Carrier Code and the Booking Number entered exists, do the following process:

(A) Correction

If the Container Size Code and Container Type Code are changed and if the Vacant Container Pickup DB for the Container Size Code and Container Type Code cancelled exists, register that the data is invalidated.

(B) Cancellation

Register that the data is invalidated in the Vacant Container Pickup DB.

(4) Booking container information DB process

When the data is cancelled and if the Booking Container DB linked to the Carrier Code and the Booking Number entered exists, register that the data is invalidated.

In the case of cancellation and if the booking/container information DB associated with the entered carrier code and the booking number exists, it shall be registered that the data has become invalid.

(5) Booking Request Information DB process

For "Booking not permitted", register "Booking not permitted" in the Booking Request Information DB.

(6) E-mail process (to send an e-mail)

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

(7) 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 have been satisfied: (1) When the data has been corrected, the Port of Loading CY is entered. (2) The Port of Loading CY is changed*1. (3) ("The Booking Information Registration Notifying Information has been output to the Port of Loading CY entered") has been registered in the system.	Port of Loading CY entered
	Output the information for each application number if all conditions below have been satisfied: (1) When the data has been corrected, the Place of Receipt CY is entered. (2) The Place of Receipt CY has been changed*1. (4) ("The Booking Information Registration Notifying Information has been output to Place of Receipt CY entered") has been registered in the system.	Place of Receipt CY entered
	Output the information for each application number if all conditions below have been satisfied: (1) When the data has been corrected, the notification forwarding party (Other) is entered. (2) The notification forwarding party (Other) has been changed.	Notification forwarding party (Other) entered.
Booking Information Correction Notifying Information	Correction	Implementer
	Output the information for each application number if all conditions below have been satisfied: (1) The data is corrected (2) The implementer and the Booking Information Registrant are different.	Booking Information Registrant
	Output the information for each application number if all conditions below have been satisfied: (1) When the data is corrected, the Port of Loading CY is entered. (2) The Port of Loading CY is not changed.*1. (3) The implementer and the Port of Loading CY are different. (4) ("The Booking Information Correction Notifying Information is output to the Port of Loading CY entered") is registered in the system that the booking information correction notifying information is output to the Port of Loading CY entered.	Port of Loading CY
	Output the information for each application number if all conditions below have been satisfied: (1) When the data is corrected, the Place of Receipt CY is entered. (2) The Place of Receipt CY is not changed*1. (3) The implementer and the Place of Receipt CY are different. (4) The Place of Receipt CY and the Port of Loading CY entered are different. (5) ("The Booking Information Correction Notifying Information is output to the Place of Receipt CY") is registered in the system.	Place of Receipt CY

Information Name	Output Conditions	Output Destination
	Output the information for each application number if all conditions below have been satisfied: (1) When the data is corrected, the notification forwarding party (Other) is entered. (2) The notification forwarding party (Other) is not changed.	Notification forwarding party (Other) entered
Vacant Container Pickup Order Deletion Notifying Information	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected (2) The data registered in the Vacant Container Pickup DB linked to the Carrier Code and Booking Number entered have been cancelled.	User who did the PUR procedure
Vacant Container Pickup Order Cancellation Notifying Information	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The data registered in the Vacant Container Pickup DB linked to the Carrier Code and the Booking Number entered has been cancelled.	Implementer
	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The data registered in the Vacant Container Pickup DB linked to the Carrier Code and the Booking Number entered has been cancelled. (3) The implementer and the Booking Information Registrant are different.	Booking information registrant
	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The data registered in the Vacant Container Pickup DB linked to the Carrier Code and the Booking Number entered has been cancelled.	Vacant container pickup order application destination registered in the Vacant Container Pickup DB ^{*3}
	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The data registered in the Vacant Container Pickup DB linked to the Carrier Code and the Booking Number entered has been cancelled.	Notification forwarding party (Others) registered in the Booking Information DB
Booking Information Correction Notifying Information	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The Booking Application Number has been entered.	User who did the BRR procedure
	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The Booking Application Number has been entered. (3) The booking notifying forwarding party has been registered in the Booking Request Information DB.	Booking forwarding party registered in the Booking Request Information DB
Booking Information Cancellation Notifying Information	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The implementer and the Booking Information Registrant are different.	Booking Information Registrant

Information Name	Output Conditions	Output Destination
	Output the information for each application number if all conditions below have been satisfied: (1) When the data has been corrected, the Port of Loading CY is changed ^{*1} or cancelled. (2) ("The Booking Information Cancellation Notifying Information has been output to the Port of Loading CY registered in the Booking Information DB") has been registered in the system.	Port of Loading CY registered in the Booking Information DB
	Output the information for each application number if all conditions below have been satisfied: (1) When the data is corrected, the Place of Receipt CY is changed ^{*1} or cancelled. (2) The Place of Receipt CY registered in the Booking Information DB and the Port of Loading CY registered are different. (3) ("The Booking Information Cancellation Notifying Information has been output to the Place of Receipt CY registered in the Booking Information DB") has been registered in the system.	Place of Receipt CY registered in the Booking Information DB
	When the data has been corrected, the notification forwarding party (Other) is changed or cancelled.	Notification forwarding party (Others) registered in the Booking Information DB
	Output the information for each application number if all conditions below have been satisfied: (1) The data has been cancelled. (2) The Vacant Container Pickup DB linked to the Carrier Code and the Booking Number entered exists. (3) A user who did the PUR procedure registered in the Vacant Container Pickup DB and the notification forwarding party (Others) registered in the Booking Information DB are different.	User who did the PUR procedure ^{*2}
Booking Cancellation Notifying Information	Output the information for each application number if all conditions below have been satisfied: (1) The data has been cancelled. (2) The Booking Application Number has been registered in the Booking Information DB	User who did the BRR procedure
	Output the information for each application number if all conditions below have been satisfied: (1) The data has been cancelled. (2) A Booking Application Number has been registered in the Booking Information DB (3) The booking notification forwarding party has been registered in the Booking Request Information DB.	Booking notification forwarding party registered in the Booking Request Information DB
Reject Notification for Booking Request	The booking is not permitted.	User who did the BRR procedure
	Output the information for each application number if all conditions below have been satisfied: (1) The booking is not permitted. (2) The booking notification forwarding party has been registered in the Booking Request Information DB.	
Booking Information Correction Notifying Information	Output the information for each application number if all conditions below have been satisfied: (1) The data has been corrected. (2) The e-mail address is registered in the Booking Request information DB.	E-mail address registered in the Booking Request information DB

Information Name	Output Conditions	Output Destination
(E-mail) ^{*3}		
Booking Cancellation Notifying Information (E-mail) ^{*3}	Output the information for each application number if all conditions below have been satisfied: (1) The data has been cancelled. (2) The e-mail address has been registered in the Booking Request information DB.	E-mail address registered in the Booking Request information DB
Reject Notification for Booking Request (E-mail) ^{*3}	Output the information for each application number if all conditions below have been satisfied: (1) The booking is not permitted. (2) The e-mail address has been registered in the Booking Request information DB.	E-mail address registered in the Booking Request information DB

(*1) The Port of Loading CY or Place of Receipt CY entered is assumed to be changed only if the Port of Loading CY or Place of Receipt CY entered does not match either the Port of Loading CY (before being changed) or the Place of Receipt CY (before being changed) registered in the Booking Information DB.

(*2) If there are 6 or more uses registered in the Vacant Container Pickup DB, the data is output to the first 5 users.

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

(*4) The data is output to the Vacant Container Pickup Order application destination which the user who did the PUR procedure registered. However, if there are 6 or more users registered in the Vacant Container Pickup DB, the data is output to the first 5 users.

Item No.	Information Name	Output contents	Output example
1	Destination	The e-mail address registered in the Booking Request information DB	-
2	Subject	[1] Booking Information Correction Notifying Information (e-mail) "Booking Information Correction Notifying Information ("+"Booking Application Number (11 digits)+"")" [2] Booking Cancellation Notifying Information (e-mail) "Booking Cancellation Notifying Information ("+"Booking Application Number (11 digits)+"")" [3] Reject Notification for Booking Request (e-mail) "Reject Notification for Booking Request ("+"Booking Application Number (11 digits)+"")"	[1] Booking Information Correction Notifying Information (10000000101) [2] Booking Cancellation Notifying Information (10000000101) [3] Reject Notification for Booking Request (10000000101)
3	Mail text	Set by the E-Mail Text Information DB.	-