|  |
| --- |
| **2030. Loading Confirmation Registration** |

|  |  |
| --- | --- |
| Procedure Code | Procedure Name |
| CCL | Loading Confirmation Registration |

1. Procedure Outline

Register that the loading of cargo into the ship has been confirmed.

2. Implementer

Customs broker, Carrier, Shipping Agent, CY, Sea Freight Forwarder

3. Limits

Nil

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 (carrier) must be the same company as a vessel operator that has been registered in Vessel DB.

[3] If the implementer is a Shipping Agent, and if the Loading Vessel Code is not "9999", the consignment relationship with the vessel operator in the Vessel DB linked to the Loading Vessel Code entered is registered in the system in the Port of Loading. However, this condition is not applied when the consignment relationship for only each Port of Loading is registered.

(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) Loading Management DB check

The loading management DB for the entered Loading Vessel Code\*1, the Port of Loading Code and the Voyage Number exist.

(\*1) If the data is entered in the Loading Vessel Name, the Loading Vessel Name must be included.

(4) Cargo Information DB check

If cargo has been approved for "Direct Shipment (export)", the export permit (including reshipment permission) is issued.

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. (For details, see "Special Notes" below.)

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) Cargo Information DB process

[1] Register that the loading of cargo into the ship is done.

[2] Extract the Cargo Information DB that matches the Loading Vessel Code, Loading Vessel Name, Port of Loading Code, and Voyage Number and in which the statement “Loading is done by the “Loading Information Registration (CLR)” procedure is registered, and set the “Deletion Display”.

(3) Container Information DB Process

Extract the Container Information DB that matches the Loading Vessel Code, Loading Vessel Name, Port of Loading Code, and Voyage Number and in which the statement “Loading is done by the CLR procedure is registered, and set the “Deletion Display”. If the container type is “Temporary Landing Empty Container” and the manifest for the next port is registered before this procedure is performed, replace the Port of Discharge Information with the Next Port Information registered in the Temporary Landing Container Next Port Information DB.

(4) Temporary Landing Container Next Port Information DB process

If the manifest for the next port is registered before this procedure is done for the container for temporary landing, replace the port of discharge information with the information for the next port registered in the Container Information DB, and register that the manifest should be deleted for this next port information.

(5) Vessel Loading Management DB

[1] Register that this procedure is done.

[2] Set "Deletion Display".

(6) Output process of output information

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

(7) Output process of warning message

Output that an internal process is performed as a warning message to the Process Result Output.

6. Output Information

|  |  |  |
| --- | --- | --- |
| Information Name | Output Conditions | Output Destination |
| Process Result Output | Nil | Implementer |
| Loading confirmation notifying information | Output the information for each application number if all conditions below are satisfied:  (1) ("The export declaration (including reshipment declaration) is done in the system") is registered in the Cargo Information DB.  (2) (The export declaration is registered as requiring Loading Confirmation) is registered in the export declaration.  (3) The implementer is a Carrier or Shipping Agent.  (4) The Loading Vessel Code entered is not "9999". | User who did the export declaration. |
| Declaration destination Customs Station  (Dept. in charge of export clearance) |
| Loading information | Output the information if all conditions below are satisfied:  (1) "ACL Information Registration (For Container Vessels) (ACL01)" procedure\*2 is done.  (2) The implementer is a Carrier or Shipping Agent.  (3) The Loading Vessel Code entered is not "9999". | Customs Station  (Dept. in charge of monitoring) |

(\*2) "ACL Information Registration (For Container Vessels)" or "ACL Information Registration (For Conventional Vessels/Car Carriers)".

7. Special Notes

(1) Internal process

This procedure has the following process flow because it processes many Container Numbers and Cargo Control Numbers.

[1] After checking the input conditions, output the process result output.

[2] Perform an internal process (e.g., DB process) by dividing those Container Numbers and Cargo Control Numbers into smaller units for processing.

[3] After completing the internal process for all Container Numbers and Cargo Control Numbers, output the loading confirmation notifying information.

(2) Cautions for temporary landing vacant container

If the "Discharge confirmation registration(Separate) (PKK)" procedure or "Discharge confirmation registration(Blanket) (PKI)" procedure are performed for the next port before this procedure is done for the temporary landing vacant container, the port of discharge information in the Container Information DB is replaced with the information for the next port and the container is not extracted in this procedure.