
2031. ACL Information Registration

Procedure Code	Procedure Name
ACL01	ACL Information Registration (For Container Vessels)
ACL02	ACL Information Registration (For Conventional Vessels/Car Carriers)

1. Procedure Outline

When the export cargo is loaded in a container vessel or conventional vessel/car carrier, the implementer registers or give notification about the information required for creating a bill of loading (B/L) (ACL information") for each Booking Number before executing the "Loading Confirmation Registration (CCL)" procedure. Information registration of documents regarding export cargo to be loaded, which needs to be presented to customs officers due to Customs Law Article 16.2, is also available.

(1) ACL Information Registration (For Container Vessels) (ACL01 procedure)

Regarding shipping of export cargo to container vessels, ACL01 procedure is used. When the House B/L Booking Number is entered, the ACL information (for each master specified by the Booking Number entered) ("Master ACL Information") and the ACL information (for each house specified by the House B/L Booking Number) ("House ACL Information") are linked at the same time.

If one Booking Number represents more than one ACL information item, the implementer should enter the Booking Number by adding a Suffix to it.

This procedure has a temporary registration function in which inputting information before notifying Carrier is possible and a registration function for notifying Carrier. The description of Function Type Code is as follows.

【Function Type Code for temporary registration】

- [1] "8: Temporary registration" Temporary registration of ACL information and correction of temporary registered ACL information.

Note: If vessel information^{*1} is included in the target of correction, it is necessary to input Booking Number Suffix.

- [2] "7: Correction for temporary registration" Correction of temporary registered ACL information.

Note: If input of Booking Number Suffix for vessel information correction is not possible in Function Type Code "8", this Function Type Code is used.

- [3] "1: Cancellation" Cancellation of temporary registered ACL information.

【Function Type Code for registration】

- [1] "9: Registration" Registration of ACL information.
- [2] "5: Correction" Correction of registered ACL information. (Correction of temporary registered ACL information is impossible.)
- [3] "1: Cancellation" Cancellation of registered ACL information.

(2) ACL Information Registration (For Conventional Vessels/Car Carriers) (ACL02 procedure)

Regarding shipping of export cargo to conventional vessels/car carriers, ACL02 procedure is used. If one Booking Number represents more than one ACL information item, the implementer should enter the Booking Number by adding a Suffix to it.

This procedure has a temporary registration function and registration function. The input of Function Type Code is the same as above (1).

(*1) Vessel information refers to the following three items.

- [1] Vessel for Loading Code
- [2] Voyage Number
- [3] Port of Loading Code

2. Implementer

Customs broker, Bonded warehouse, NVOCC, Sea Freight Forwarder

3. Limits

(1) ACL01 procedure

The implementer should check the following for one Booking Number (including a Suffix, if any).

- [1] The maximum number of Export Control Numbers that can be entered in one procedure is 50.
- [2] The maximum number of house booking numbers that can be entered in one procedure is 50.
- [3] The maximum number of Container Numbers that can be entered in one procedure is 200.
- [4] The maximum number of Goods Descriptions that can be entered in one procedure is 10.
- [5] The maximum number of "Marks and Numbers" that can be entered in one procedure is 18.
- [6] The maximum times of corrections is 9.

(2) ACL02 procedure

The implementer should check the following for one Booking Number.

- [1] The maximum number of Export Control Numbers that can be entered in one procedure is 50.
- [2] The maximum number of Goods Descriptions that can be entered in one procedure is 10.
- [3] The maximum number of "Marks and Numbers" that can be entered in one procedure is 18.
- [4] The maximum number of Chassis Numbers, etc., that can be entered in one procedure is 400.
- [5] The maximum number of corrections is 9.

4. Input Conditions

(1) Implementer verification

- [1] The user must have been registered in the system
- [2] The implementer that is registered in the ACL Information DB can register after Correction for temporary registration or deletion.

(2) Input field verification

(A) Single-item check

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) ACL Information DB verification

(A) Temporary registration

(a) New registration of temporary registration (8: Temporary registration)

[1] The ACL Information DB for the data entered [Carrier Code + Booking Number + Booking Number Suffix (if any)] should not exist.

[2] If the House B/L Booking Number is entered in the ACL01 procedure, the ACL Information DB must be registered in the ACL01 procedure for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)]. Also, the particular house ACL information should not be linked to another master ACL information.

(b) Correction of temporary registration (8: Temporary registration)

[1] The ACL Information DB must be registered in this procedure for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].

[2] If the House B/L Booking Number is entered in the ACL01 procedure, the ACL Information DB must be registered in the ACL01 procedure for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)]. Also, the particular house ACL information should not be linked to other master ACL information.

(c) Correction of temporary registered vessel information*¹ (7: Correction for temporary registration)

[1] Entered [Carrier Code + Booking Number + Booking Number Suffix (if any)] has been registered to ACL Information DB.

[2] When House B/L Booking Number is entered in ACL01 procedure, entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)] has been registered to ACL Information DB by ACL01 procedure. Also, this house ACL information should not be linked to another master ACL information.

(d) Cancellation of temporary registration (1: Cancellation)

[1] Entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)] has been registered to ACL Information DB by this procedure.

[2] This ACL information is not be linked to master ACL information.

(B) Registration

(a) Registration (9: Registration)

- [1] The ACL Information DB for [Carrier Code + Booking Number + Booking Number Suffix (if any)] should not exist (except for the case when the ACL Information has been temporary registered in this procedure).
- [2] If the House B/L Booking Number is entered in the ACL01 procedure, the ACL Information DB must be registered in the ACL01 procedure for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)]. Also, the particular house ACL information should not be linked to another master ACL information.

(b) Correction (5: Correction)

- [1] The ACL Information DB must be registered in this procedure for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].
- [2] This particular ACL information should not be linked to the master ACL information.
- [3] If the House B/L Booking Number is entered in the ACL01 procedure, the ACL Information DB must be registered in the ACL01 procedure for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)]. Also, this particular house ACL information should not be linked to other master ACL information.

(c) Cancellation (1: Cancellation)

- [1] There must be existing ACL Information DB for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].
- [2] This particular ACL information should not be linked to the master ACL information.

(4) Cargo Information DB verification

If the implementer temporary registers, corrects temporary registration, formally registers or corrects the ACL information, check the following for the Export Control Number for which the "Cancellation Display Identifier" is not "3".

- [1] There must be the Cargo Information DB for the Export Control Number entered.
- [2] The "cancellation display Identifier" is not set.
- [3] The cargo must be export cargo or reshipped cargo.
- [4] If the implementer is a bonded warehouse, the history of warehousing in a bonded area managed by the implementer must exist in the Cargo Information DB for all entered Export Control Numbers.

5. Processing Details

(1) Input data 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) ACL Information DB process

(A) Temporary registration

(a) New registration of temporary registration (8: Temporary registration)

- [1] Create the ACL Information DB for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].
- [2] Register the contents entered.
- [3] If the House B/L Booking Number is entered in the ACL01 procedure, register ("the ACL information is linked to the master ACL information") in the ACL Information DB for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)].

(b) Correction of temporary registration (8: Temporary registration)

- [1] By entering the contents entered by this procedure, update the ACL Information DB for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].
- [2] If the House B/L Booking Number is entered in the ACL01 procedure, register ("the ACL information is linked to the master ACL information") in the ACL Information DB for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)].

(c) Correction of temporary registered vessel information*1 (7: Correction for temporary registration)

- [1] Update ACL Information DB based on the entered [Carrier Code + Booking Number + Booking Number Suffix (if any)] in this procedure.
- [2] When House B/L Booking Number is entered in the ACL01 procedure, register the information that "ACL information is linked to master ACL information" to ACL Information DB corresponding to the entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)].

(d) Cancellation of temporary registration (1: Cancellation)

- [1] Register the information that "ACL information is cancelled" to ACL Information DB corresponding to the entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].
- [2] In the case of ACL 01 procedure, cancel the information that "master ACL information is linked to house ACL information".

(B)Registration

(a) Registration (9: Registration)

- [1] Create the ACL Information DB for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)] (except if the ACL Information has been temporary registered in this procedure).
- [2] Register the contents entered.
- [3] If the House B/L Booking Number is entered in the ACL01 procedure, register ("the ACL information is linked to the master ACL information") in the ACL Information DB for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)] (except if the ACL Information has been temporary registered in this procedure).

(b) Correction (5: Correction)

- [1] By entering the contents entered by this procedure, update the ACL Information DB for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].
- [2] If the House B/L Booking Number is entered in the ACL01 procedure, register ("the ACL information is linked to the master ACL information") in the ACL Information DB for the data entered [NVOCC Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + House B/L Booking Number + House B/L Booking Number Suffix (if any)].

(c) Cancellation (1: Cancellation)

- [1] Register ("the ACL Information is cancelled") in the ACL Information DB for the data entered [Carrier Code + Vessel for Loading Code + Port of Loading Code + Voyage Number + Booking Number + Booking Number Suffix (if any)].
- [2] In the ACL 01 procedure, cancel ("the master ACL information is linked to the house ACL information lined to this ACL information").

(3) ACL Information Status DB process

Execute the following processes to register or cancel the ACL information.

- [1] To register the information, create the ACL Information Status DB if the ACL Information Status DB does for the data entered [Carrier Code + Vessel for Loading Code, Port of Loading Code + Voyage Number].
- [2] To register the information, add the number of registered items.
- [3] To cancel the information, add the number of cancelled items.

(4) Output procedure for output information

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

(5) Warning output process

Output the warning in the Process Result Output for the following cases:

(A) ACL01 procedure

When multiple warning are output, they are output in order of priority from [1] to [7] below.

- [1] There is house ACL information linked to the master ACL information. For details, see Section 7.(2) below.

[2] When counting the Total Number of Packages of the common part and the Number of Packages of each Goods Description in the common part, the Number of Packages varies.

However, it is output only when the Total Number of Packages of the common part and the Number of Packages of each Goods Description in the common part are input and there is a difference between the Total Number of Packages of the common part and total of the Number of Packages of each Goods Description in the common part.

[3] When counting the Total Gross Weight of the common part and the Gross Weight of each Goods Description in the common part, the Gross Weight varies even if all Weight Unit Codes (Gross) are identical.

However, it is output only when the Total Gross Weight of the common part and the Gross Weight of each Goods Description in the common part are input and there is a difference between the Total Gross Weight of the common part and total of the Gross Weight of each Goods Description in the common part.

[4] When counting the Total Gross Measurement of the common part and the Gross Measurement of each Goods Description in the common part, the Gross Measurement varies even if all Measurement Unit Codes (Gross) are identical.

However, it is output only when the Total Gross Measurement of the common part and the Gross Measurement of each Goods Description in the common part are input and there is a difference between the Total Gross Measurement of the common part and total of the Gross Measurement of each Goods Description in the common part.

[5] When counting the Total Number of Packages of the common part and the Number of Packages of each container in the repeated part, the Number of Packages varies.

However, if the Service Type on Receipt Code is [52: CFS consignment] or [54: Direct (Breakbulk) consignment], it is output only when the Total Number of Packages of the common part and the Number of Packages of each container in the repeated part are input and there is a difference between the Total Number of Packages of the common part and total of the Number of Packages of each container in the repeated part.

[6] When counting the Total Gross Weight of the common part and the Gross Weight of each container in the repeated part, the Gross Weight varies even if all Weight Unit Codes (Gross) are identical.

However, if the Service Type on Receipt Code is [52: CFS consignment] or [54: Direct (Breakbulk) consignment], it is output only when the Total Gross Weight of the common part and the Gross Weight of each container in the repeated part are input and there is a difference between the Total Gross Weight of the common part and total of the Gross weight of each container in the repeated part.

[7] When counting the Total Gross Measurement of the common part and the Gross Measurement of each container in the repeated part, the Gross Measurement varies even if all Measurement Unit Codes (Gross) are identical.

However, if the Service Type on Receipt Code is [52: CFS consignment] or [54: Direct (Breakbulk) consignment], it is output only when the Total Gross Measurement of the common part and the Gross Measurement of each container in the repeated part are input and there is a difference between the Total Gross Measurement of the common part and total of the Gross Measurement of each container in the repeated part.

(B) ACL02 procedure

- [1] When counting the Total Gross Weight of the common part and the Gross Weight of each Goods Description in the common part, the Gross Weight varies even if all Weight Unit Codes (Gross) are identical.

However, it is output only when the Total Gross Weight of the common part and the Gross Weight of each Goods Description in the common part are input and there is a difference between the Total Gross Weight of the common part and total of the Gross Weight of each Goods Description in the common part.

- [2] When counting the Total Gross Measurement of the common part and the Gross Measurement of each Goods Description in the common part, the Gross Measurement varies even if all Measurement Unit Codes (Gross) are identical.

However, it is output only when the Total Gross Measurement of the common part and the Gross Measurement of each Goods Description in the common part are input and there is a difference between the Total Gross Measurement of the common part and total of the Gross Measurement of each Goods Description in the common part.

- [3] When counting the Total Number of Packages of the common part and the Number of Packages of each Goods Description in the common part, the Number of Packages varies.

However, it is output only when the Total Number of Packages of the common part and the Number of Packages of each Goods Description in the common part are input and there is a difference between the Total Number of Packages of the common part and total of the Number of Packages of each Goods Description in the common part.

6. Output Information

(1) ACL01 procedure

Information Name	Output Conditions	Output Destination
Process Result Output	Nil	Implementer
ACL Information (Container Vessel Current Information) (Temporary Registration) (Unit: Master ACL Information)	When ACL is for temporary registration or correction for temporary registration	Implementer
ACL Information (Marks and Numbers Information) (Temporary Registration) (Unit: Master ACL Information)	The information is output when all conditions below are satisfied. (1) Temporary registration or correction for temporary registration (2) The data is entered in two or more "Marks and Numbers" columns.	Implementer
ACL Information (Goods Description Information) (Temporary Registration) (Unit: Master ACL Information)	The information is output when all conditions below are satisfied. (1) Temporary registration or correction for temporary registration (2) The data is entered in two or more "Goods Description" columns.	Implementer
ACL Information (Container Vessel Current Information) (Unit: Master ACL Information) * ² or ACL Information (Container Vessel All Information) (Unit: Master ACL Information) * ³	Registration	Implementer
	The information is output when all conditions below are satisfied. (1) Registration (2) A Carrier Code except "9999" is entered in Carrier column	Booking carrier or NVOCC entered in the Carrier column
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in the Notification Forwarding Party Code (CY/CFS) column. (3) The implementer entered in the Notification Forwarding Party Code column and the implementer linked to the bonded area code entered in the Notification Forwarding Party Code (CY/CFS) column are different.	Notification Forwarding Party Code (CY/CFS) entered
ACL Information (Marks and Numbers Information) (Unit: Master ACL Information) * ²	The information is output when all conditions below are satisfied. (1) Registration (2) The [Marks and Numbers] column has entries for no less than 2 columns.	Implementer
	The information is output when all conditions below are satisfied. (1) Registration (2) The [Marks and Numbers] column has entries for no less than 2 columns. (3) A Carrier Code except "9999" is entered in Carrier column	Booking carrier or NVOCC entered in the Carrier column

Information Name	Output Conditions	Output Destination
	The information is output when all conditions below are satisfied. (1) Registration (2) The [Marks and Numbers] column has entries for no less than 2 columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in the Notification Forwarding Party Code (CY/CFS) column. (3) The implementer entered in the Notification Forwarding Party Code column and the implementer linked to the Bonded Area Code entered in the Notification Forwarding Party Code (CY/CFS) column are different.	Notification Forwarding Party Code (CY/CFS) entered
ACL Information (Goods Description Information) (Unit: Master ACL Information) *2	The information is output when all conditions below are satisfied. (1) Registration (2) The goods description information is entered in two or more columns.	Implementer
	The information is output when all conditions below are satisfied. (1) Registration (2) The goods description information is entered in two or more columns. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column
	The information is output when all conditions below are satisfied. (1) Registration (2) The goods description information is entered in two or more columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in the Notification Forwarding Party Code (CY/CFS) column. (3) The implementer entered in the Notification Forwarding Party Code column and the implementer linked to the Bonded Area Code entered in the Notification Forwarding Party Code (CY/CFS) column are different.	Notification Forwarding Party Code (CY/CFS) entered
ACL Information (Container Vessel Current Information) (Unit: House ACL Information) *2 or ACL Information (Container Vessel All Information) (Unit: House ACL Information) *3	The information is output when all conditions below are satisfied. (1) The data is entered in the House B/L Booking Number column in the registration process or the House B/L Booking Number is added in the correction process. (2) The data ("1" - House B/L Information Transmission Identifier) is entered in House B/L Information Transmission Identifier column. (3) A carrier code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column

Information Name	Output Conditions	Output Destination
ACL Information (Marks and Numbers Information) (Unit: House ACL Information) * ²	The information is output when all conditions below are satisfied. (1) The data is entered in the House B/L Booking Number column in the registration process or the House B/L Booking Number is added in the correction process. (2) The data ("1" - House B/L Information Transmission Identifier) is entered in the House B/L Information Transmission Identifier column. (3) "Marks and Numbers" is registered in two or more columns in the ACL Information DB linked to the House B/L Booking Number entered. (4) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column
ACL Information (Goods Description Information) (Unit: House ACL Information) * ²	The information is output when all conditions below are satisfied. (1) The data is entered in the House B/L Booking Number column in the registration process or the House B/L Booking Number is added in the correction process. (2) The data ("1" - House B/L Information Transmission Identifier) is entered in the House B/L Information Transmission Identifier column. (3) The data ("Goods Description") in two or more columns in the ACL Information DB for the House B/L Booking Number entered. (4) A Carrier Code except "9999" is entered in Carrier column	Booking carrier or NVOCC entered in Carrier column
ACL Change Information (Container Vessel Current Information) (Unit: Master ACL Information) * ² or ACL Change Information (Container Vessel All Information) (Unit: Master ACL Information) * ³	Correction The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) A Carrier Code except "9999" is entered in the Carrier column	Implementer Booking carrier or NVOCC entered in the Carrier column * ⁴
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in the Notification Forwarding Party Code (CY/CFS) column. (3) The implementer entered in the Notification Forwarding Party Code column and the implementer linked to the Bonded Area Code entered in Notification Forwarding Party Code (CY/CFS) column are different.	Notification Forwarding Party Code (CY/CFS) entered
ACL Change Information (Marks and Numbers Information) (Unit: Master ACL Information) * ²	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in two or more "Marks and Numbers" columns.	Implementer

Information Name	Output Conditions	Output Destination
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in two or more "Marks and Numbers" columns or the data ("Marks and Numbers") is entered in two or more columns in the ACL Information DB. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column ^{*4}
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in two or more "Marks and Numbers" columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in Notification Forwarding Party Code (CY/CFS) column. (3) The implementer entered in the Notification Forwarding Party Code column and the implementer linked to the Bonded Area Code entered in the Notification Forwarding Party Code (CY/CFS) column are different.	Notification Forwarding Party Code (CY/CFS) entered
ACL Change Information (Goods Description Information) (Unit: Master ACL Information) ^{*2}	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The Goods Description information is entered in two or more columns.	Implementer
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data (Goods Description) in two or more columns or the data (Goods Description) in two or more columns in the ACL Information DB is entered. (3) A Carrier Code except "9999" is entered in Carrier column	Booking carrier or NVOCC entered in the Carrier column ^{*4}
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The Goods Description information is entered in two or more columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in the Notification Forwarding Party Code (CY/CFS) column. (3) The implementer entered in the Notification Forwarding Party Code column and the implementer linked to the Bonded Area Code entered in the Notification Forwarding Party Code (CY/CFS) column are different.	Notification Forwarding Party Code (CY/CFS) entered
ACL Cancellation	Cancellation	Implementer

Information Name	Output Conditions	Output Destination
Information (Master ACL Information Unit)	The information is output when all conditions below are satisfied. (1) The data is meant for cancellation. (2) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column
	The information is output when all conditions below are satisfied. (1) The data is meant for cancellation. (2) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
	The information is output when all conditions below are satisfied. (1) The data is meant for cancellation. (2) The data is entered in the Notification Forwarding Party Code (CY/CFS) column. (3) The implementer entered in Notification Forwarding Party Code column and the implementer linked to the Bonded Area Code entered in the Notification Forwarding Party Code (CY/CFS) column are different.	Notification Forwarding Party Code (CY/CFS) entered

(2) ACL02 procedure

Information Name	Output Conditions	Output Destination
Processing Result Output	Nil	Implementer
ACL Information (Current Information on Conventional Vessel/Car Carriers) (Temporary Registration)	Nil	Implementer
ACL Information (Marks and Numbers Information) (Temporary Registration)	The information is output when all conditions below are satisfied. (1) A case of temporary registration or correction for temporary registration (2) The data is entered in two or more "Marks and Numbers" columns.	Implementer
ACL Information (Goods Description Information) (Temporary Registration)	The information is output when all conditions below are satisfied. (1) A case of temporary registration or correction for temporary registration (2) The Goods Description information is entered in two or more columns.	Implementer
ACL Information (Chassis Number, etc. Information.) (Temporary Registration)	The information is output when all conditions below are satisfied. (1) A case of temporary registration or correction for temporary registration (2) The data is entered in one or more Chassis Number columns.	Implementer
ACL Information (Current Information on Conventional Vessel/Car Carriers) ^{*2} or ACL Information (Conventional Vessel/Car Carriers All Information) ^{*3}	Registration	Implementer
	The information is output when all conditions below are satisfied. (1) Registration (2) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column
	The information is output when all conditions below are satisfied. (1) Registration	Notification Forwarding Party entered

Information Name	Output Conditions	Output Destination
	(2) The data is entered in the Notification Forwarding Party column.	
ACL Information (Marks and Numbers Information) * ²	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in two or more "Marks and Numbers" columns.	Implementer
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in two or more "Marks and Numbers" columns. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in two or more "Marks and Numbers" columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
ACL Information (Goods Description Information) * ²	The information is output when all conditions below are satisfied. (1) Registration (2) The Goods Description information is entered in two or more columns.	Implementer
	The information is output when all conditions below are satisfied. (1) Registration (2) The Goods Description information is entered in two or more columns. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column
	The information is output when all conditions below are satisfied. (1) Registration (2) The Goods Description information is entered in two or more columns. (3) The data is entered in Notification the Forwarding Party column.	Notification Forwarding Party entered
ACL Information (Chassis Number, etc. Information) * ²	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in one or more Chassis Number columns.	Implementer
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in one or more Chassis Number columns. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column

Information Name	Output Conditions	Output Destination
	The information is output when all conditions below are satisfied. (1) Registration (2) The data is entered in one or more Chassis Number columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
ACL Change Information (Current Information on Conventional Vessel/Car Carriers) * ² or ACL Change Information (Conventional Vessel/Car Carriers All Information) * ³	Correction The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) A Carrier Code except "9999" is entered in the Carrier column	Implementer Booking carrier or NVOCC entered in the Carrier column * ⁴
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
ACL Change Information (Marks and Numbers Information) * ²	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in two or more "Marks and Numbers" columns.	Implementer
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in two or more "Marks and Numbers" columns or the data ("Marks and Numbers") is entered in two or more columns in the ACL Information DB. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column * ⁴
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in two or more "Marks and Numbers" columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
ACL Change Information (Goods Description Information)	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The Goods Description information is entered in two or more columns.	Implementer
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The Goods Description information is entered in two or more columns. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column * ⁴
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The Goods Description information is entered in two or more columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered

Information Name	Output Conditions	Output Destination
ACL Change Information (Chassis Number, etc. Information)	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in one or more Chassis Number columns.	Implementer
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in one or more Chassis Number columns or the data (Chassis Number) is registered in one or more columns in the ACL Information DB. (3) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column ^{*4}
	The information is output when all conditions below are satisfied. (1) The data needs to be corrected. (2) The data is entered in one or more Chassis Number columns. (3) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered
ACL Cancellation Information	Cancellation	Implementer
	The information is output when all conditions below are satisfied. (1) The data is meant for cancellation. (2) A Carrier Code except "9999" is entered in the Carrier column	Booking carrier or NVOCC entered in the Carrier column
	The information is output when all conditions below are satisfied. (1) The data is meant for cancellation. (2) The data is entered in the Notification Forwarding Party column.	Notification Forwarding Party entered

(*2) Output if the output destination user is not registered as the user receiving ACL information without dividing, or if the output destination user is registered when the output destination user is registered as the user receiving ACL information without dividing and is not an E-mail or EDIFACT user.

(*3) Output if the output destination user is registered as the user receiving ACL information without dividing, and is an E-mail or EDIFACT user.

(*4) To send this output information to the booking carrier or NVOCC (except when the output destination is an EDIFACT user), output only the corrected parts and output a space for the fields that are not corrected. Also, for the fields that are cancelled by the correction process, output "X" for the number of digits of the field being output if the field has the "an" attribute and output "9" for the number of digits of the field being output if the field has the "n" attribute.

7. Special Notes

(1) Extracted fields from Cargo Information DB, etc.

(A) ACL01 procedure

If any of the information fields ([1] to [19]) (the information fields comprise the ACL) have the information registered in the Cargo Information DB, extract the particular fields from the Cargo Information DB and transfer them to the ACL Information DB.

However, if the data is entered in those fields ([1] to [19]) in this procedure, first register the data in the ACL Information DB.

[1] Consignor Code, Consignor Name	}	(a) Fields to be extracted from the Cargo Information DB linked to the Export Control Number at the beginning of the repeated part.
[2] Port of Discharge Code		
[3] HS Code/Representative Number		
[4] Goods Description		
[5] Number of Packages/ Packing Status Code	}	(b) Fields to be extracted from the Cargo Information DB when only one Export Control Number is entered.
[6]Gross Weight/Weight Unit Code (Gross)		
[7]Cargo Measurement/Measurement Unit Code (Gross)		
[8] Total Number of Packages, Packing Status Code* ⁵	}	(c) Fields to be extracted from the Cargo Information DB linked to all Export Control Numbers and, for these fields, the system calculates the total value. (The fields [8] to [10] are extracted only if the data is not entered in the input fields [65] - [75].)
[9] Total cargo weight* ⁶ , Weight Unit Code (Gross)		
[10] Total cargo Measurement* ⁶ , Measurement Unit Code (Gross)		
[11] Number of Containers		
[12] Container Number* ⁷	}	(d) Fields to be extracted from the Cargo Information DB when it is registered that cargo is loaded in a container with an entered Export Control Number. (The fields [13] are extracted only for export containers.)
[13] Seal Number		
[14] Number of Packages Packing Status Code* ⁸		
[15] Gross Weight* ⁹ Weight Unit Code (Gross)		
[16] Gross Measurement* ⁹ Measurement Unit Code (Gross)		
[17] Container Size Code, Container Type Code		
[18] Container Tare Weight, Container Tare Weight Unit Code		
[19] "Marks and Numbers"* ¹⁰	}	(e) Fields to be extracted from the Cargo Information DB linked to all Export Control Numbers entered.

(B) ACL02 procedure

If any of the information fields ([1] to [11]) (the information fields comprise the ACL) have the information registered in the Cargo Information DB, extract the particular fields from the Cargo Information DB and transfer them to the ACL Information DB.

However, if the data is entered in those fields ([1] to [11]) in this procedure, first register the data in the ACL Information DB.

[1] Consignor Code, Consignor Name	}	(a) Fields to be extracted from the Cargo Information DB linked to the Export Control Number at the beginning of the repeated part.
[2] Port of Discharge Code		
[3] HS Code/Representative Number		
[4] Goods Description		
[5] Number of Packages/ Packing Status Code	}	(b) Fields to be extracted from the Cargo Information DB when only one Export Control Number is entered.
[6] Gross Weight/Weight Unit Code (Gross)		
[7] Cargo Measurement/Measurement Unit Code (Gross)		
[8] Total Number of Packages, Packing Status Code ^{*5}	}	(c) Fields to be extracted from the Cargo Information DB linked to all Export Control Numbers and, for these fields, the system calculates the total value. (The fields [8] to [10] are extracted only if the data is not entered in the input fields [62] - [72].)
[9] Total cargo weight ^{*6} , Weight Unit Code (Gross)		
[10] Total cargo measurement ^{*6} , Measurement Unit Code (Gross)		
[11] "Marks and Numbers" ^{*10}	}	(d) Fields to be extracted from the Cargo Information DB linked to all Export Control Numbers entered.

(*5) If all Packing Status Codes registered in the Cargo Information DB are not identical, output "PK" as the Packing Status Code.

(*6) If only all Quantity Unit Codes (Weight Unit or Measurement Unit) registered in the Cargo Information DB are identical, the system calculates the total value.

(*7) If the number of Container Numbers is to be extracted, output only first 200 numbers.

(*8) If all Packing Status Codes registered in the Cargo Information DB are not identical, output "PK" as the Packing Status Code.

(*9) If only all Quantity Unit Codes (Weight Unit or Measurement Unit) registered in the Cargo Information DB are identical, the system calculates the total value.

(*10) If the number of "Marks and Numbers" is to be extracted, output only first 18 numbers.

- (2) Outputting the ACL Information (Container Vessel Current Information, Marks and Numbers Information, Goods Description Information) for each house ACL information item in the ACL01 procedure

In the ACL01 procedure, if the house ACL information linked to the master ACL information exists, the ACL information is output in the processes described below because a log of information (e.g., "ACL Information (Container Vessel Current Information)") is output for each particular house ACL information item.

- [1] After checking the input or processing the DBs, output the data (e.g., "ACL Information (Container Vessel Current Information)", etc.) for each Process Result Output and master ACL information. Also, output a warning ("The system processing the data internally") with the Process Result Output.
- [2] Divide the processes for each House B/L Booking Number, and output the data ("ACL Information (Container Vessel Current Information)") for all house information.