

2.5.2 How to input carry-in, carry-out, loading, correction information

လေကြောင်းဖြင့်တင်ပို့သည့် ပစ္စည်းများအား ကုန်လှောင်ရုံထဲသို့ ထည့်သွင်းခြင်း၊ ထုတ်ယူခြင်း၊ ပြင်ဆင်ခြင်းဆိုင်ရာအချက်အလက် များ ဖြည့်သွင်းခြင်း

2.5.2.1 Carry-in လေကြောင်းဖြင့်တင်ပို့သည့် ကုန်ပစ္စည်းများအားကုန်လှောင်ရုံထဲသို့ ထည့်သွင်းခြင်း

2.5.2.1.1 Registration carry-in information (BIL / BII service) လေကြောင်းဖြင့်တင်ပို့သည့် ကုန်ပစ္စည်းများအားကုန်လှောင်ရုံထဲသို့ ထည့်သွင်းရာတွင်အချက်အလက်များအား စာရင်းဖြည့် သွင်းခြင်း ( BIL/BII service)

Function and example of input is as followings.

လုပ်ဆောင်မှု နှင့် ဖြည့်သွင်းရမည့်ဥပမာများကိုအောက်တွင်ဖော်ပြထားပါသည်။

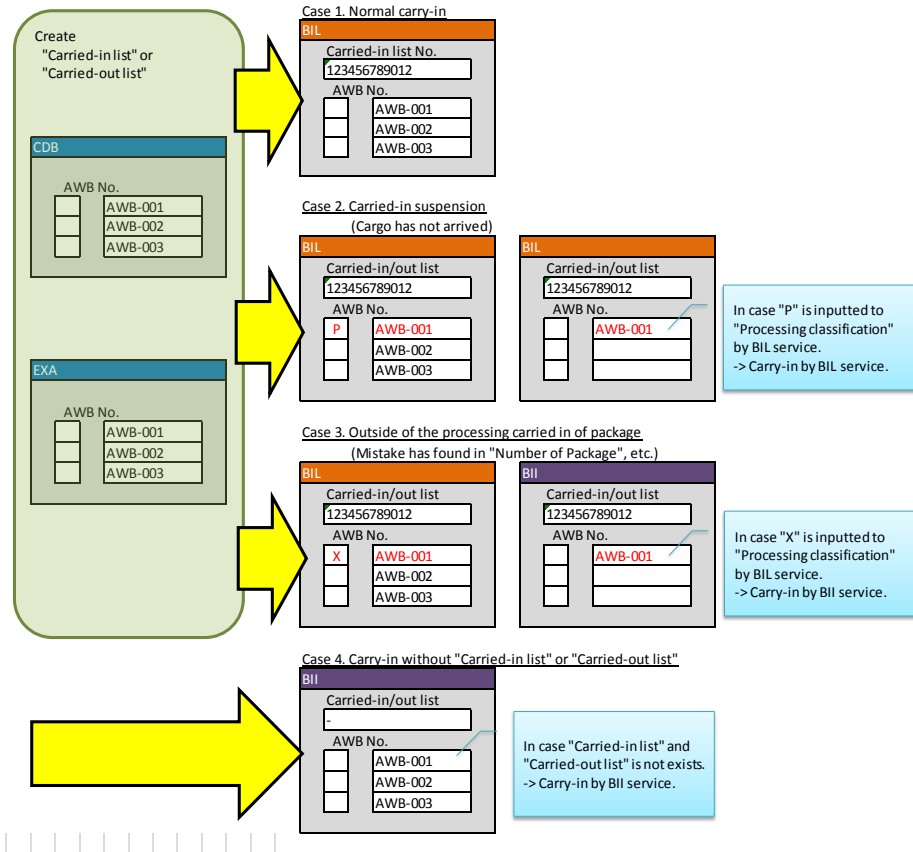
It is possible to call up registered information by BIL11 / BII11 service.

ဖြည့်သွင်းထားသောသတင်းအချက်အလက်များကို BIL11/BII11 service ဖြင့် ခေါ်ယူခြင်းအား လုပ်ဆောင်နိုင်ပါသည်။

<BIL screen sample>

<BII screen sample>

- Pattern of Carry-in -



No	Input data element	Carry-in based on "Carried-in list"	Carry-in based on "Carried-out list"	Carry-in without "Carried-in list" / "Carried-out list"
4	List type	D	L	Do NOT input
5	List No.	123456789012	123456789012	Do NOT input
7	Cargo classification	Input Cargo classification, if need	Input Cargo classification, if need	Input Cargo classification
8	AWB No.	Input AWB No.	Input AWB No.	Input AWB No.
9	Cargo type	Input Cargo type, if need	Input Cargo type, if need	Input Cargo type

စဉ်	ဖြည့်သွင်းရမည့် အချက်အလက်	ထည့်သွင်းမှုစာရင်း အပေါ်အခြေခံ၍ ထည့်သွင်းမှု	ထုတ်ယူမှုစာရင်းပေါ် အခြေခံ၍ ထည့်သွင်းမှု	ထည့်သွင်းမှုစာရင်း/ထုတ်ယူမှု စာရင်းမပါပဲ ထည့်သွင်းမှု
4.	ကုန်ပစ္စည်းထည့်သွင်းသည့် စာရင်း အမျိုးအစား	D	L	ဖြည့်သွင်းရန်မလိုအပ်ပါ။
5.	ကုန်ပစ္စည်းထည့်သွင်းသည့်စာရင်း နံပါတ်	123456789012	123456789012	ဖြည့်သွင်းရန်မလိုအပ်ပါ။
7.	ကုန်ပစ္စည်းခွဲခြားသတ်မှတ်ခြင်း	လိုအပ်ပါက ကုန်ပစ္စည်းခွဲခြားသတ်မှတ်ခြင်းကို ဖြည့်သွင်းပါ။	လိုအပ်ပါက ကုန်ပစ္စည်းအမျိုးအစားကို ဖြည့်သွင်းပါ။	ကုန်ပစ္စည်းအမျိုးအစားကို ဖြည့်သွင်းပါ။
8.	AWB No.	AWB No. အား ဖြည့်သွင်းရပါမည်။	AWB No. အား ဖြည့်သွင်းရပါမည်။	AWB No. အား ဖြည့်သွင်းရပါမည်။
9.	ကုန်ပစ္စည်းအမျိုးအစား ပုံစံ	လိုအပ်ပါက ကုန်ပစ္စည်းအမျိုးအစား ပုံစံ အား ဖြည့်သွင်းရပါမည်။	လိုအပ်ပါက ကုန်ပစ္စည်းအမျိုးအစား ပုံစံ အား ဖြည့်သွင်းရပါမည်။	ကုန်ပစ္စည်းအမျိုးအစား ပုံစံ အား ဖြည့်သွင်းရပါမည်။

No	Input data element	AWB					HAWB				
		Export cargo (before allowed shipment)	Reshipment cargo (before allowed shipment)	Export cargo (after manual-processed allowed shipment)	Reshipment cargo (after manual-processed allowed shipment)	Transshipment cargo	Export cargo (before allowed shipment)	Reshipment cargo (before allowed shipment)	Export cargo (after manual-processed allowed shipment)	Reshipment cargo (after manual-processed allowed shipment)	Transshipment cargo
7	Cargo classification	A	A	A	A	A	H	H	H	H	H
8	AWB No.	Input AWB No.	Input AWB No.	Input AWB No.	Input AWB No.	Input AWB No.	Input AWB No.	Input AWB No.	Input AWB No.	Input AWB No.	Input AWB No.
9	Cargo type	N	R	T	O	K	N	R	T	O	K
10	Carrying-in number of packages	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need	Input Carrying-in number of packages, if need
11	Total number of packages	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need	Input Total number of packages, if need
12	Carrying-in weight	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need	Input Carrying-in weight, if need
17	Forwarder	Do NOT input	Do NOT input	Do NOT input	Do NOT input	Do NOT input	Forwarder	Forwarder	Forwarder	Forwarder	Forwarder
18	Airline	Input Airline	Input Airline	Input Airline	Input Airline	Input Airline	Do NOT input	Do NOT input	Do NOT input	Do NOT input	Do NOT input
19	Place of shipment code	Input Place of shipment code	Input Place of shipment code	Input Place of shipment code	Input Place of shipment code	Input Place of shipment code	Input Place of shipment code, if need	Input Place of shipment code, if need	Input Place of shipment code	Input Place of shipment code	Input Place of shipment code

7	ကုန်ပစ္စည်းအမျိုးအစား	A	A	A	A	A	H	H	H	H	H
8	AWB No.	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။	AWB NO အား ဖြည့်သွင်းရမည်။
9	ကုန်ပစ္စည်းအမျိုးအစားပုံစံ	N	R	T	O	K	N	R	T	O	K
10	ကုန်လှောင်ရုံထဲ ထည့်သွင်းမည့် အထုတ်အရေအတွက်										
11	အထုတ်အရေအတွက် စုစုပေါင်း										
12	ကုန်လှောင်ရုံထဲ ထည့်သွင်းသည့် အလေးချိန်										
17	Forwarder အမည်										
18	လေကြောင်းလိုင်းအမည်										
19	တင်ပို့မည့်နေရာ code နံပါတ်										

No	Input / Output data element	Registered total number of packages = 100 (Already registered in system)						Registered total number of packages = 0 (Not registered in system yet)		
		Total amount carry-in				Split carry-in		Total amount carry-in		Split carry-in
10	Carrying-in number of packages	Not input	Not input	100	100	50	50	100	100	50
11	Total number of packages	Not input	100	Not input	100	Not input	100	Not input	100	100
Result	Carrying-in number of packages	100	100	100	100	50	50	100	100	50
	Total number of packages	100	100	100	100	100	100	100	100	100

### 2.5.2.1.2 Correction carry-in information (AIB service)

Function and example of input is as followings.

It is possible to call up registered information by AIB11 service.

<AIB screen sample>

The screenshot shows the AIB service interface. At the top, there is a field for 'AWB No. \*' with the value 'AWB-11111111' and a 'Warehouse' field. A callout '3' points to the Warehouse field. Below this is a section for 'Common information' containing various input fields for cargo classification, type, agency, customs broker, planned declarant, forwarder, airline, description of goods, special cargo sign, place of destination, place of shipment, out-of-system allowed shipment No., number of packages, total number of packages, cargo weight, and gross weight. Below the common information is a section for 'Carry-in information' with two rows. Each row has a 'Carry-in suffix' field and a checkbox. A callout '21' points to the Carry-in suffix field in the first row. A legend on the right identifies the callouts: '3' for Warehouse and '21' for Carry-in suffix.

No	Input data element	In case only correction of common information	In case including correction of carry-in information
3	Warehouse	No need to input	Input warehouse where the target place of correction
21	Carry-in suffix	No need to input	Input Carry-in suffix (Carry-in suffix can be checked in Carry-in information of IGS service)

## 2.5.2.2 Carry-out

### 2.5.2.2.1 Registration carry-out information (EXA / EXM service)

Example of input is as followings.

It is possible to call up registered information by EXA11 / EXM11 service.

#### <EXA screen sample>

Master AWB No.	<input type="text" value="--"/>	Carried-out list No.	<input type="text"/>
Carried-out destination*	<input type="text" value="AAW456"/>	Carried-out source	<input type="text"/>
Carried-out date	<input type="text" value="//"/>	Truck No.	<input type="text" value="TRUCK NO"/>
AWB No.	Place of shipment	Number of packages	Weight
Place of destination	Special Agency/forwarder	Warehouse	Customs clearance
Transport prohibition	Division storage	Consolidation	
01	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="AWB-11111111"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="100"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>

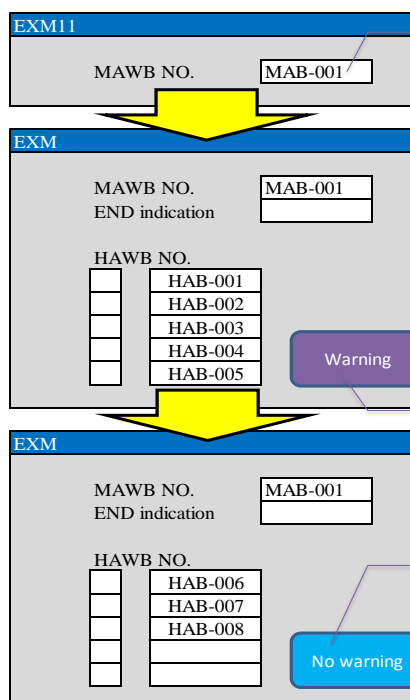
#### <EXM screen sample>

Master AWB No.*	<input type="text" value="HAB-11111111"/>	Carried-out list No.	<input type="text"/>	Forwarder	<input type="text"/>
Carried-out destination*	<input type="text" value="AAW456"/>	Carried-out source*	<input type="text" value="AAW123"/>		
Carried-out date	<input type="text" value="//"/>	Truck No.	<input type="text" value="TRUCK NO"/>	End of Carried-out list	<input type="checkbox"/>
House AWB No.	Place of shipment	Number of packages	Weight		
Place of destination	Special Agency/forwarder	Warehouse	Customs clearance		
Movement prohibition	Division storage	Consolidation			
01	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="HAB-11111111"/>		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="100"/>		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/>		

- Difference of EXA / EXM service -

In case carry-out of HAWB, which is registered consolidated information by HDF service, it is more convenience using EXM11 / EXM service.

#### Point 1. Call up and registration information

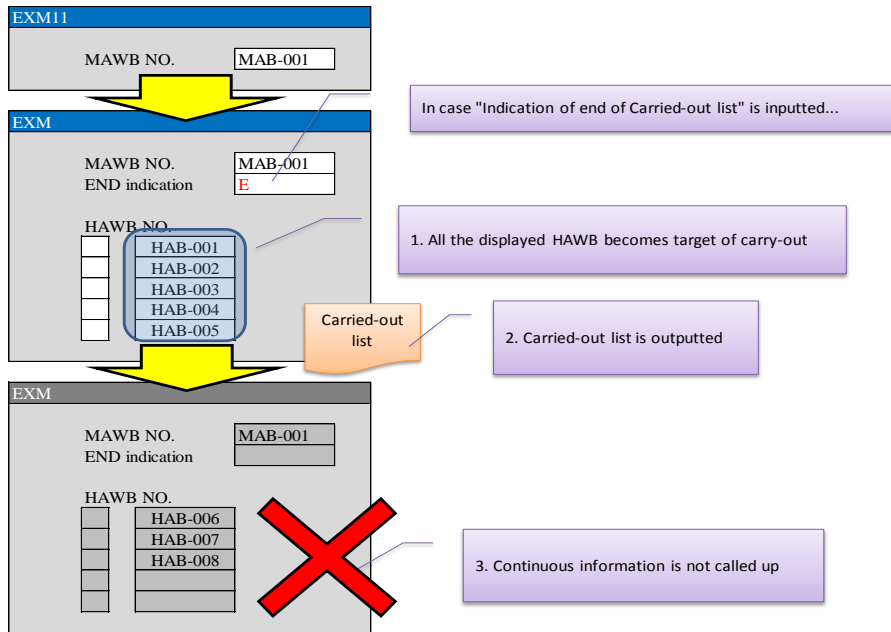


Information of HAWB, which is related to MAWB inputted by EXM11 service, is called up

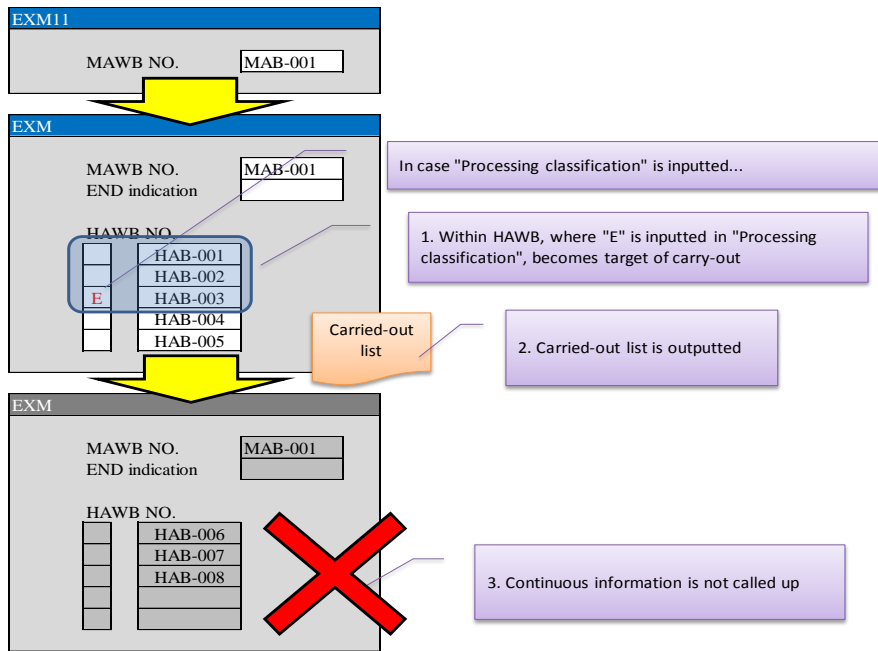
If continuous information for call up exists, warning message is displayed.  
In this case, by sending inputted data, continuous information is called up automatically.

If continuous information for call up does not exist, warning message is not displayed.

Point 2-1. END processing 1



Point 2-2. END processing 2



2.5.2.2.2 Correction carry-out information (EXC service)

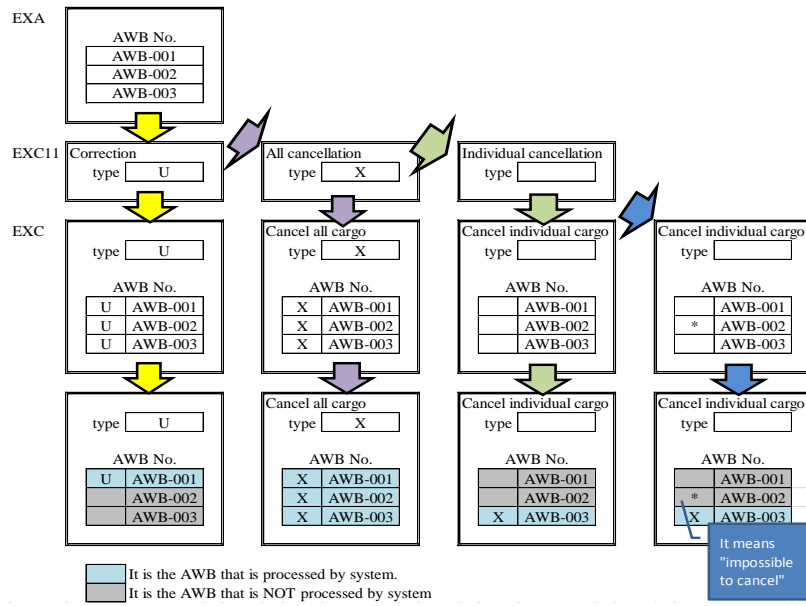
Function and example of input is as followings.

It is possible to call up registered information by EXC11 service.

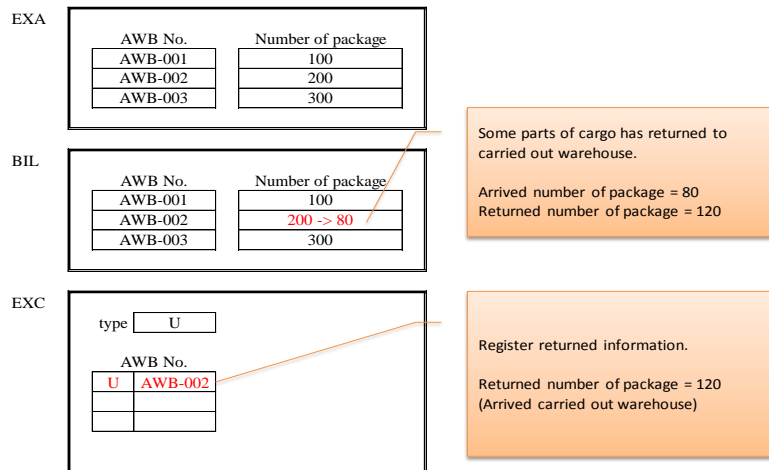
<EXC screen sample>

Carried-out list No.*	123456789012	Processing type*	<input type="checkbox"/>		
Carried-out destination warehouse	<input type="text"/>	Carried-out source warehouse	<input type="text"/>		
Carried-out date	//	Truck No.	<input type="text"/>		
AWB No.	Place of shipment	Carried-out number of packages	Carried-in number of packages	Weight	
01	<input checked="" type="checkbox"/>	<input type="checkbox"/>	AWB-11111111	<input type="text"/>	<input type="text"/>
02	<input type="checkbox"/>	<input type="checkbox"/>	AWB-22222222	<input type="text"/>	<input type="text"/>

Point 1. Input way of EXC service



Point 2. Function of Correction



2.5.2.3 Loading

2.5.2.3.1 Registration loading information (CLB service)

Function and example of input is as followings.

It is possible to call up registered information by CLB11 service.

<CLB screen sample>

Flight	MM0123 / 01JAN	Place of discharge	NRT	Departure date	2016/01/01
<b>Total</b>					
Number of AWBs		Packages of AWBs		Weight of AWBs	
Indication of forcing	<input type="checkbox"/>	Warehouse of loading*	AAW456	End of loading notice to customs	<input type="checkbox"/>
Processing	AWB No.	Classification	Packages		
	Weight	Destination	Special cargo sign		
01	<input type="checkbox"/>	AWB-11111111	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Register

CLB	
Indication of forcing	<input type="text"/>
AWB No.	AWB-001 MAWB-001

Check and update as following;  
 ①Check and update about MAWB-001 information  
 ②Check and update about HAWB information  
 ↓  
 EX. MAWB-001: Completion of loading  
 HAWB-001: Completion of loading  
 HAWB-002: Completion of loading  
 HAWB-003: Completion of loading

## Retry

CLB	
Indication of forcing	<input type="text"/>
AWB No.	AWB-001 MAWB-001

Check and update as following;  
 ①Check and update about MAWB-001 information  
 ②Check and update about HAWB information  
 ↓  
 EX. MAWB-001: Completion of loading  
 HAWB-001: Completion of loading  
 HAWB-002: Completion of loading  
 - Some trouble has occurred in MACCS system -  
 HAWB-003: NOT completion of loading

CLB	
Indication of forcing	<input type="text"/>
AWB No.	MAWB-001

ERROR!

It becomes error because MAWB-001 is already completion of loading

CLB	
Indication of forcing	R
AWB No.	MAWB-001

COMPLITION

In case of inputting "R" in "Indication of forcing" column, process is started forcing;  
 ①MAWB-001 : Not for processing  
 ②HAWB : Processing only "NOT completion of loading cargo"  
 ↓  
 EX. MAWB-001: Completion of loading (Not for processing)  
 HAWB-001: Completion of loading (Not for processing)  
 HAWB-002: Completion of loading (Not for processing)  
 HAWB-003: NOT completion of loading → Completion of loading

The loading process of unprocessed House AWB can be performed continuously by inputting "R" in Compulsive input identification only on the input date for this service. In addition, it becomes impossible to perform the system process the Master AWB No. after the day on which this service is inputted.

## Completion processing of compulsive loading

HDF	
MAWB No.	MAWB-001 (Total 60 PCS)
HAWB No.	Number of Packages
HAWB-001	10 PCS
HAWB-002	20 PCS
HAWB-003	30 PCS

CLB	
FLIGHT No.	NH0913/17SEP
Indication of forcing	<input type="text"/>
AWB No.	Number of Packages
MAWB-001	30 PCS (Divided loading)

About HAWB information, it becomes "NOT completion of loading", because MAWB-001 remains some number of packages.

MAWB-001: Completion of loading (in this flight no.)  
 HAWB-001: NOT completion of loading  
 HAWB-002: NOT completion of loading  
 HAWB-003: NOT completion of loading

HDF	
MAWB No.	MAWB-001 (Total 30 PCS)
HAWB No.	Number of Packages
HAWB-001	10 PCS
HAWB-002	20 PCS
HAWB-003	CANCEL

Cancellation HAWB-003  
 →MAWB-001;  
 Total number of package = 30 PCS  
 Completion of loading number of package = 30 PCS  
 → All number of package has loaded  
 →Cargo information is not "Completion of loading" yet

MAWB-001: Completion of loading (in this flight no.)  
 HAWB-001: NOT completion of loading  
 HAWB-002: NOT completion of loading  
 HAWB-003: CANCELED

CLB	
FLIGHT No.	<input type="text"/>
Indication of forcing	Z
AWB No.	Number of Packages
MAWB-001	

Inputting "Z" in "Indication of forcing" column, cargo information becomes "Completion of loading"

MAWB-001: Completion of loading  
 HAWB-001: Completion of loading  
 HAWB-002: Completion of loading  
 HAWB-003: CANCELED