### 5.17 Inter Island Transportation Registration

Volume II Figure 2.5.2-18 and Table 2.5.2-18 show the outline of Inter Island Transportation Registration Process. As a result of System Design, the process is designed as below. Volume III Appendix A is referred to understand how to view figures and tables.

#### • Process Procedure

1) Retrieval of Inter Island Transportation from Port of Loading

### i) Input

Read inputted data from Retrieval Window. Table 5.17-6 shows details of data items on the window.

### ii) Retrieval

Send retrieval request to the database to make sure that the Rdg/Fax does not exist. If the Rdg/Fax already exists, check Rdg/Fax from Port of Destination has not been filled, and then do 4).

### iii)Output

Display Registration Window1. Table 5.17-7 shows details of data items on the window.

- 2) Registration of Inter Island Transportation from Port of Loading
  - i) Input

Read inputted data from Registration Window1.

### ii) Input Check

Check if all mandatory items are inputted. Then check value of inputted data following Table 5.17-8.

#### iii)Code Retrieval

Retrieve data from tables by using the inputted codes. Edit and display the retrieved data into data fields corresponding to its code on the window. Table 5.17-1 shows list and location of codes to be used.

Table 5.17-1: List of codes

Code	Location	Note	
	of Table		
DJBC Office Code	Client	Used for Office Name	
Country Code	Client	Used for Flag	
Port Code	Client	Used for Port of Loading/Transit/Destination	

iv) Registration of Goods Information at Port of Loading

When registering goods, do 3).

v) Confirmation

Display a response-requiring message. (Message ID;R0000001)

vi) Registration

Edit and register inputted data into the database. Table names of the database are shown in Table 5.17-7.

### vii) Output

Display a normal message. (Message ID;N0000002)

- 3) Registration of Goods Information at Port of Loading
  - i) Output

Display Registration Window2. Table 5.17-9 shows details of data items on the window.

ii) Input

Read inputted data from Registration Window2.

iii)Input Check

Check if all mandatory items are inputted. Then check value of inputted data following Table 5.17-10.

iv) Code Retrieval

Retrieve data from tables by using the inputted codes. Edit and display the retrieved data into data fields corresponding to its code on the window. For details, see Table 5.17-2.

Table 5.17-2: List of codes

Code	Location of Table	Note
Inter Island Goods Code	Client	Used for Type of Goods
Good Unit Code	Client	Used for Unit at Port of Loading
Identity Type Code	Client	Used for NPWP Type
NPWP 10 Digit	Server	Used for NPWP (of Sender and
(Tax Payer Code Number)		Receiver)
NPWP 12 Digit	Server	Used for NPWP (of Sender and
(Tax Payer Code Number)		Receiver)

### v) Return

Return to Registration Window1.

### 4) Registration of Inter Island Transportation of Transit/Destination

### i) Retrieval

Retrieve data from the database and code tables. Table names of the database are shown in Table 5.17-7. Table 5.17-1 shows list and location of codes to be used.

### ii) Output

Edit retrieved data and display Registration Windowl. Table 5.17-7 shows details of data items on the window.

### iii)Input

Read inputted data from Registration Window1.

### iv) Input Check

Check if all mandatory items are inputted. Then check value of inputted data following Table 5.17-8.

### v) Code Retrieval

Retrieve data from tables by using the inputted codes. Edit and display the retrieved data into data fields corresponding to its code on the window. Table 5.17-3 shows list and location of codes to be used.

Table 5.17-3: List of codes

Code	Location of Table	Note
Port Code	Client	Used for Port of Transit/Destination
Inter Island Goods Code	Client	Used for Type of Goods

### vi) Registration of Goods Information at Port of Transit/Destination

When updating goods information to register transit/destination information, do 5).

### vii) Confirmation

Display a response-requiring message. (Message ID;R0000001)

### viii) Registration

Edit and register inputted data into the database. Table names of the database are shown in Table 5.17-7.

### ix) Output

Display a normal message. (Message ID;N0000002)

### 5) Registration of Goods Information at Port of Transit/Destination

### i) Retrieval

Retrieve data from the database and code tables. Table names of the database are shown in Table 5.17-9. Table 5.17-4 shows list and location of codes to be used.

Table 5.17-4: List of codes

Code	Location of Table	Note
Good Unit Code	Client	Used for Unit at Port of Transit/Destination

### ii) Output

Display Registration Window2. Table 5.17-9 shows details of data items on the window.

### iii)Input

Read inputted data from Registration Window2.

### iv) Input Check

Check if all mandatory items are inputted. Then check value of inputted data following Table 5.17-10.

### v) Code Retrieval

Retrieve data from tables by using the inputted codes. Edit and display the retrieved data into data fields corresponding to its code on the window. For details, see Table 5.17-4.

### vi) Return

Return to Registration Window1.

### • Window/Report Design

Windows

Retrieval Window

Figure 5.17-1

- Registration Window 1

Figure 5.17-2

- Registration Window 2

Figure 5.17-3

### Reports

None.

### • Error Procedure

Display an error message following Table 5.17-5.

Table 5.17-5: Error Procedure

Case	Error Contents	Message ID	Note
2)-ii),	An error is detected at Input	See Table 5.17-8	
3)-iii),	Check.	and 5.17-10	
4)-iv),			
5)-iv)			
1)-ii),	SQL returned an error code.	E0000001	Fill in the blank part
2)-iii),			of the message text
2)-vi)			with the error code.
3)-iv),			
4)-i),			
4)-v),			
4)-viii),			
5)-i),			
5)-v)	·		
1)-ii)	The record to be registered already	E0000003	When Rdg/Fax of
	exists.		Destination is filled.
2)-ii),	There are one or more mandatory	E0000007	
3)-iii),	items which have not been		
4)-iv)	inputted.	<u></u>	
2)-iii),	The code to be retrieved at Code	E0000008	_
3)-iv),	Retrieval does not exist in the code		
4)-i),	table.		
4)-v),			
5)-i),			
5)-v)			

### • Restriction

None.

### Note

- For details of each message, see Volume II 1.4.
- Rdg/Fax from Port of Transit cannot be registered after registering Rdg/Fax from Port of Destination.
- Retrieved data by codes are not registered in the Inter Island Transportation database. Should
  the meaning of those codes be changed, the original corresponding data cannot be retrieved by
  Inter Island Transportation Retrieval.

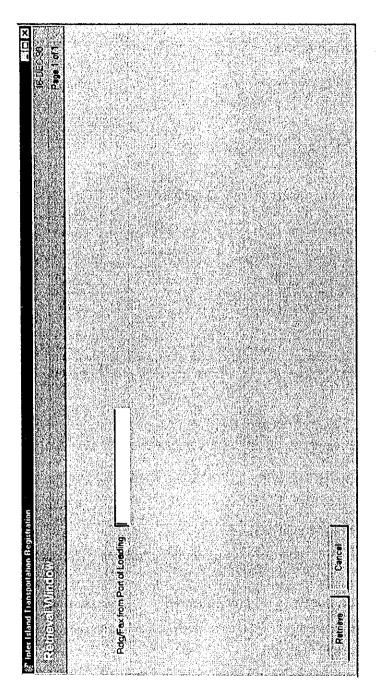


Figure 5.17-1: Window Layout for Inter Island Transportation Registration (Retrieval Window)



### Table 5.17-6: List of Items (Window Name: Inter Island Transportation Registration (Retrieval Window))

No.	Item Name	Level		Description Description	Item in File	Note	
		1	2	3			
1	Rdg/Fax from Port of Loading Rdg/Fax Asal	<b>√</b>			Rdg/Fax number from Port of Loading (input, mandatory)	ORIGIN RADIOGRAM. INTER ISLAND TRANSPORTA- TION	28 char, alpha- numeric

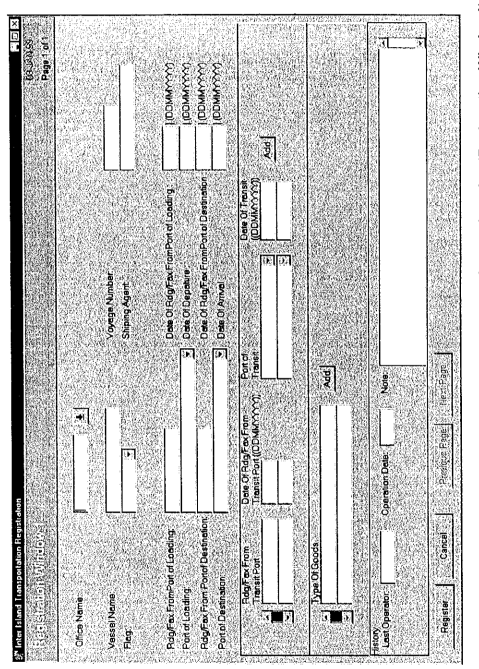


Figure 5.17-2: Window Layout for Inter Island Transportation Registration (Registration Window1)



Table 5.17-7: List of Items (Window Name: Inter Island Transportation Registration(Registration Window1))(1/4)

No.	Item Name		Leve	l	Description	Item in File	Note
		1	2	3			
1	Inter Island Transporta- tion Transpor- tasi Antar Pulau	<b>√</b>			Grouping title. All "input/output" items in this group are "input" when registering Rdg/Fax from Port of Loading, while "output" when registering Rdg/Fax from Port of Transit/Destination. (no repeat)		
2	Office Name Nama Kantor		✓		Office name of origin radiogram/fax (input/output, mandatory)	NAME.DJBC OFFICE	40 char, alpha- numeric
3	Vessel Name Nama Alat Pengangkut		<b>√</b>		Name of the vessel (input/output, optional)	NAME.VESSEL	30 char, alpha- numeric
4	Voyage Number Nomor Pelayaran		1	-	Voyage number (input/output, optional)	VOYAGE NUMBER.INTER ISLAND TRANSPORTA- TION	7 char, alpha- numeric
5	Flag Bendera		✓		The flag of the vessel (input/output, optional)	flgcty_of.VESSEL	30 char, alpha- numeric
6	Shipping Agent Agen Pelayaran		✓		Company who has the vessel (output, optional)	name.owner	40 char, alpha- numeric
7	Rdg/Fax from Port of Loading Rdg/Fax Asal		•		Origin radiogram/fax that came from loading port (output, mandatory)	ORIGIN RADIOGRAM. INTER ISLAND TRANSPORTA- TION	28 char, alpha- numeric
8	Date of Rdg/Fax from Port of Loading (DDMM YYYY) Tanggal Rdg/Fax Asal (DDMM YYYY)		<b>✓</b>		Date of origin radiogram/fax (input/output, optional)	DATE OF ORIGIN RADIOGRAM. INTER ISLAND TRANSPORTA- TION	8 digits, date



No.	Item Name		Level		Description	Item in File	Note
• ! [		1	2	3			
9	Port of Loading Pelabuhan Muat		1		(input/output, optional)	loadport_of. INTER ISLAND TRANSPORTA- TION	40 char, alpha- numeric
10	Date of Departure (DDMM YYYY) Tanggal Muat (DDMM YYYY)		1		(input/output, optional)	DATE OF LOADING. INTER ISLAND TRANSPORTA- TION	8 digits, date
11	Rdg/Fax from Port of Destination Rdg/Fax Tujuan		1		(input/output, mandatory)	DISCHARGE RADIOGRAM. INTER ISLAND TRANSPORTA- TION	28 char, alpha- numeric
12	Date of Rdg/Fax from Port of Destination (DDMM YYYY) Tanggal Rdg/Fax Tujuan (DDMM YYYY)		•		radiogram/fax (input/output, mandatory)	DATE OF DISCHARGE. INTER ISLAND TRANSPORTA- TION	8 digtis, date
13	Port of Destination Pelabuhan Bongkar		1		(input/output, optional)	descport_of. INTER ISLAND TRANSPORTATIO N	40 char, alpha- numeric
14	Date of Arrival (DDMM YYYY) Tanggal Bongkar (DDMM YYYY)		1		(input/output, optional)	DATE OF DISCHARGE. INTER ISLAND TRANSPORTA- TION	8 digits, date
15	Transit List Daftar Transit		1		Grouping title (repeat)	<u></u> -	

Table 5.17-7: List of Items (Window Name: Inter Island Transportation Registration(Registration Window1))(3/4)

No.	Item Name	-	Level		Description	Item in File	Note
		1	2	3			
16	Rdg/Fax from Transit Port Rdg/Fax . Transit			<b>√</b>	Transit radiogram/fax (input/output, optional)	TRANSIT RADIOGRAM. INTER ISLAND TRANS TRANSIT	28 char, alpha- numeric
17	Date of Rdg/Fax from Transit Port (DDMM YYYY) Tanggal Rdg/Fax Transit (DDMM YYYY)				Date of transit radiogram/fax (input/output, optional)	DATE OF TRANSIT.INTER ISLAND TRANS TRANSIT	8 digits, date
18	Port of Transit Pelabuhan Transit			1	Port of transit (input/output, optional)	transport_of. INTER ISLAND TRANS TRANSIT	40 char, alpha- numeric
19	Date of Transit (DDMM YYYY) Tanggal Transit (DDMM YYYY)				Date of transit (input/output, optional)	DATE OF TRANSIT. INTER ISLAND TRANS TRANSIT	8 digits, date
20	Goods List Daftar Barang		✓		Grouping title (repeat)		
21	Type of Goods Jenis Barang			✓	Type of goods (input/output, optional)	TYPE OF GOODS. INTER ISLAND TRANS GOODS	30 char, alpha- numeric
22	History Sejarah	✓			Grouping title for History of this record (no repeat)		
23	Last Operator Operator Terkini		<b>\</b>		User-id of operator who registered (output, mandatory)	LAST OPERATOR. INTER ISLAND TRANSPORTA- TION	6 char, alpha- numeric

# Table 5.17-7: List of Items (Window Name: Inter Island Transportation Registration(Registration Window1))(4/4)

No.	Item Name	Item Name Level Description		Description	Item in File	Note	
		1	2	3			
24	Operation Date Tanggal. Pengoperasian		1		Registration date (output, mandatory)	LAST UPDATE. INTER ISLAND TRANSPORTA- TION	8 digits, date
25	Note Catatan		7		The number of characters shown	TRANSPORTA-	320 char, alpha- numeric

## Table 5.17-8: Input Check List(Inter Island Transportation Registration (Registration Window1))

No.	Item Name	Condition	Message	Note
		(range, format, and so on)	ID	
1	Date of Rdg/fax from Port of Loading	Must be past date including today.	E0000010	
2	Date of Transit	Must be after or same date of Departure.	E0000014	<u> </u>
3	Date of Arrival	Must be after or same date of Departure and Transit.	E0000014	Date of Transit may be blank.
4	Date of Rdg/fax from Port of Transit	Must be after or same date of Rdg/Fax from Port of Loading.	E0000014	
5	Date of Rdg/fax from Port of Destination	Must be after or same date of Rdg/Fax from Port of Loading and Rdg/Fax from Port of Transit.	E0000014	Date of Rdg/Fax from Port of Transit may be blank.

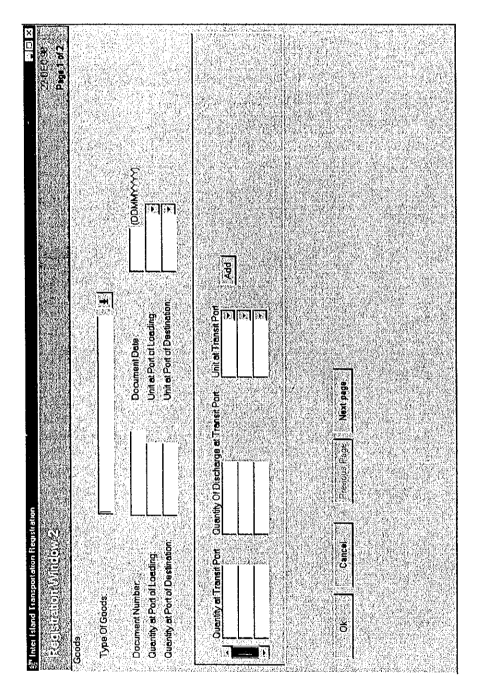


Figure 5.17-3: Window Layout for Inter Island Transportation Registration (Registration Window2)(1/2)

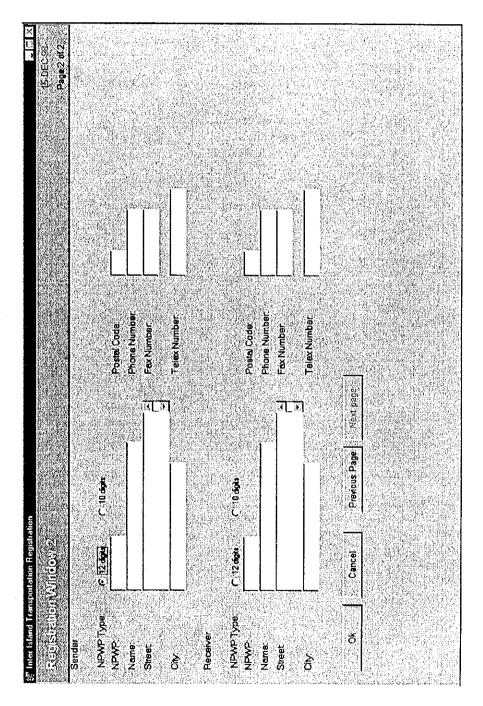


Figure 5.17-3: Window Layout for Inter Island Transportation Registration (Registration Window2)(2/2)



No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
1	Goods	1			Grouping title		,
	Barang				(no repeat)		
2	Type of		✓		Kind of goods	TYPE OF GOODS.	30 char,
	Goods				(input/output, optional)	INTER ISLAND	alpha-
	Jenis					TRANS GOODS	numeric
	Barang						
3	Document		1		Document number	DOCUMENT	25 char,
	Number				(input/output, optional)	NUMBER.	alpha-
	Nomor		1			INTER ISLAND	numeric
	Documen			٠		TRANS GOODS	
4	Document		✓		Document date	DOCUMENT	8 digits, date
	Date				(input/output, optional)	DATE.	
	(DDMM					INTER ISLAND	
	YYYY)					TRANS GOODS	
	Tanggal						
1	Documen						İ
l	(DDMM		1				
	YYYY)						
5	Quantity at		1		Quantity of goods	QUANTITY AT	20 digits,
Ì	Port of				(input/output, optional)	PORT OF	numeric
	Loading					LOADING INTER	
	Jumlah					ISLAND TRANS	
	Barang dari		'			GOODS	
<u> </u>	Tempat Asal						
6	Unit at Port		1		Unit of goods	loadgdunit_of.	30 char,
	of Loading				(input/output, optional)	INTER ISLAND	alpha-
	Satuan					TRANS GOODS	numeric
	Barang dari						1.5
	Tempat Asal						100
7	Quantity at		<b>√</b>		Quantity of goods at destination	QUANTITY AT	25 digits,
ĺ	Port of				(input/output, optional)	PORT OF	numeric
	Destination			<u> </u>		DISCHARGE.	
	Jumlah					INTER ISLAND	
	Barang					TRANS GOODS	
	pada .						
ļ	Tempat		1				
	Bongkar						
8	Unit at Port		<b>1</b>		Unit of goods at destination	discgdunit_of.	30 char,
	of				(input/output, optional)	INTER ISLAND	alpha-
	Destination					TRANS GOODS	numeric
	Satuan						
	Barang dari						<b>]</b>
	Tempat				·		
L	Bongkar	<u></u>		<u> </u>	<u>L</u>	<u>L</u>	

Table 5.17-9: List of Items (Window Name: Inter Island Transportation Registration(Registration Window2))(2/4)

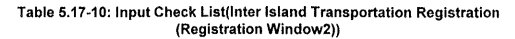
No.	Item Name		Leve		Description	Item in File	Note
		1	2	3			
9	Transit Information Informasi Transit		1		Grouping title (repeat)		<del></del>
10	Quantity at Transit Port Jumlah Barang pada Tempat Transit			,	Quantity of goods at transit (input/output, optional)	QUANTITY OF GOOD. TRANSIT GOODS	25 digits, numeric
11	Quantity of Discharge at Transit Port Jumlah Barang pada Tempat Transit			7	Quantity of discharge of goods at transit (input/output, optional)	QUANTITY OF DISCHARGE. TRANSIT GOODS	25 digits, numeric
12	Unit at Transit Satuan Barang dari Tempat Transit			•	Unit of goods at transit (input/output, optional)	loadgdunit_of. INTER ISLAND TRANS GOODS	30 char, alpha- numeric
13	Sender Pengirim		1		Grouping title for sender of goods (no repeat)		
14	NPWP Type Tipe NPWP			•	Type of NPWP Option:  12 digits  10 digits (input, mandatory when 15[NPWP] is inputted)	idtype_of.SENDER	1 digit, numeric
15	NPWP <i>NPWP</i>			1	Tax Payer Code Number of the Sender (input/output, optional)	NPWP. SENDER	12 char, alpha- numeric
16	Name <i>Nama</i>			1	Company's Name (input when 15[NPWP] is blank/output when 15[NPWP] is inputted, mandatory)	COMPANY NAME.SENDER	40 char, alpha- numeric



No.	Item Name	Level			Description	Item in File	Note
	-	1	2	3			
17	Street Jalan	<del></del>		1	Address of Company (input when 15[NPWP] is blank/output when 15[NPWP] is inputted, optional)	STREET. SENDER	100 char, alpha- numeric
18	City Kota			1	City address of company (input when 15[NPWP] is blank/output when 15[NPWP] is inputted, optional)	CITY. SENDER	30 char, alpha- numeric
19	Postal Code Kode Pos			<b>√</b>	Postal Code of Company (input when 15[NPWP] is blank/output when 15[NPWP] is inputted, optional)	POSTAL CODE. SENDER	5 digits, numeric
20	Fax Number Nomor Fax			•	Fax Number of Company (input when 15[NPWP] is blank/output when 15[NPWP] is inputted, optional)	FAX NUMBER. SENDER	12 digits, numeric
21	Telephone Number <i>Nomor</i> <i>Telepon</i>			✓	Phone Number of Company (input when 15[NPWP] is blank/output when 15[NPWP] is inputted, optional)	PHONE NUMBER. SENDER	12 digits, numeric
22	Telex Number Nomor Telex	-		1	Telex Number of Company (input when 15[NPWP] is blank/output when 15[NPWP] is inputted, optional)	TELEX. SENDER	20 char, alpha- numeric
23	Receiver Penerima		1		Grouping title for receiver of the goods (no repeat)		· <u></u>
24	NPWP Type Tipe NPWP			1	Type of NPWP Option:  12 digits 10 digits (input, mandatory when 15[Receiver NPWP] is inputted)	idtype_of. RECEIVER	1 digit, numeric
25	NPWP NPWP			1	Tax Payer Code Number of the Receiver (input/output, optional)	NPWP. RECEIVER	12 char, alpha- numeric
26	Name Nama			1	Company's Name (input when 25[NPWP] is blank/output when 25[NPWP] is inputted, mandatory)	COMPANY NAME, RECEIVER	40 char,
27	Street Jalan			1	Address of Company (input when 25[NPWP] is blank/output when 25[NPWP] is inputted, optional)	STREET. RECEIVER	100 char, alpha- numeric

## Table 5.17-9: List of Items (Window Name: Inter Island Transportation Registration(Registration Window2))(4/4)

No.	Item Name		Leve	ì	Description	Item in File	Note
		1	2	3			
28	City Kota			1	City address of company (input when input when 25[NPWP] is blank/output when 25[NPWP] is inputted, optional)	CITY. RECEIVER	30 char, alpha- numeric
29	Postal Code Kode Pos			•	Postal Code of Company (input when 25[NPWP] is blank/output when 25[NPWP] is inputted, optional)	POSTAL CODE. RECEIVER	5 digits, numeric
30	Fax Number Nomor Fax			1	Fax Number of Company (input when 25[NPWP] is blank/output when 25[NPWP] is inputted, optional)	FAX NUMBER. RECEIVER	12 digits, numeric
31	Telephone Number Nomor Telepon			1	Phone Number of Company (input when 25[NPWP] is blank/output when 25[NPWP] is inputted, optional)	PHONE NUMBER. RECEIVER	12 digits, numeric
32	Telex Number Nomor Telex			✓	Telex Number of Company (input when 25[NPWP] is blank/output when 25[NPWP] is inputted, optional)	TELEX. RECEIVER	20 char, alpha- numeric



No.	Item Name	Condition	Message	Note
		(range, format, and so on)	m	
1	Unit at Port of Transit	Better to be same with Unit at Port of Loading.	WP050001	
2	Unit at Port of Destination	Better to be same with Unit at Port of Loading.	WP050001	
3	NPWP	Must have full length according to NPWP Type.	E0000015	
4	NPWP	Must start with "0" when NPWP is 12 digits.	E0000016	Fill in the blank part of the message text with "0".
5	NPWP	Must be numeric.	E0000009	

### 5.18 Inter Island Transportation Update

Volume II Figure 2.5.2-19 and Table 2.5.2-19 show the outline of Inter Island Transportation Update Process. As a result of System Design, the process is designed as below. Volume III Appendix A is referred to understand how to view figures and tables.

### • Process Procedure

1) Retrieval of Inter Island Transportation from Port of Loading

### i) Input

Read inputted data from Retrieval Window. Table 5.18-4 shows details of data items on the window.

### ii) Retrieval

Retrieve data from tables by using the inputted codes. Edit and display the retrieved data into data fields corresponding to its code on the window. Table 5.18-1 shows list and location of codes to be used.

Table 5.18-1: List of codes

Code	Location	Note
	of Table	
Office Code	Client	Used for Office Name
Country Code	Client	Used for Flag
Port Code	Client	Used for Port of Loading/Transit/Destination
Inter Island Goods Code	Client	Used for Type of Goods

### iii)Output

Edit retrieved data and display Update Window1. Table 5.18-5 shows details of data items on the window.

### 2) Update of Inter Island Transportation from Port of Loading

#### i) Input

Read inputted data from Update Window1.

### ii) Input Check

Check if all mandatory items are inputted. Then check value of inputted data following Table 5.18-6.

### iii)Code Retrieval

Retrieve data from tables by using the inputted codes. Edit and display the retrieved data into data fields corresponding to its code on the window. Table 5.18-1 shows list and location of codes to be used.

### iv) Update of Goods Information

When the function to update goods information is selected, do 3).

### v) Confirmation

Display a response-requiring message. (Message ID;R0000002)

### vi) Update

Edit and update inputted data into the database. Table names of the database are shown in Table 5.18-5.

### vii) Output

Display a normal message. (Message ID;N0000003)

### 3) Update of Goods Information

#### i) Retrieval

Retrieve data from the database and code tables. Table names of the database are shown in Table 5.18-7. Table 5.18-2 shows list and location of codes to be used.

Table 5.18-2: List of codes

Code	Location of Table	Note
Good Unit Code	Client	Used for Unit at Port of Loading/Transit/Destination
Identity Type Code	Client	Used for NPWP Type
NPWP 10 Digit (Tax Payer Code Number)	Server	Used for NPWP (of Sender and Receiver)
NPWP 12 Digit (Tax Payer Code Number)	Server	Used for NPWP (of Sender and Receiver)

### ii) Output

Display Update Window2. Table 5.18-7 shows details of data items on the window.

#### iii) Input

Read inputted data from Update Window2.

### iv) Input Check

Check if all mandatory items are inputted. Then check value of inputted data following Table 5.18-8.

### v) Code Retrieval

Retrieve data from tables by using the inputted codes. Edit and display the retrieved data into data fields corresponding to its code on the window. For details, see Table 5.18-2.

vi) Return

Return to Update Window1.

### • Window/Report Design

□ Windows

- Retrieval Window

Figure 5.18-1

- Update Window 1

Figure 5.18-2

- Update Window 2

Figure 5.18-3

□ Reports

None.

### • Error Procedure

Display an error message following Table 5.18-3.

Table 5.18-3: Error Procedure

Case	Error Contents	Message ID	Note
2-ii), 3)-iv)	An error is detected at Input Check.	See Table 5.18-6 and 5.18-8.	
1)-iii), 2)-iii), 2)-vi), 3)-i), 3)-v)	SQL returned an error code.	E0000001	Fill in the blank part of the message text with the error code.
1)-ii)	The record to be updated does not exist.	E0000002	
2)-ii), 3)-iv)	There are one or more mandatory items which have not been inputted.	E0000007	
1)-ii), 2)-iii), 3)-i), 3)-v)	The code to be retrieved at Code Retrieval does not exist in the code table.	E0000008	

### • Restriction

None.

### • Note

For details of each message, see Volume II 1.4.

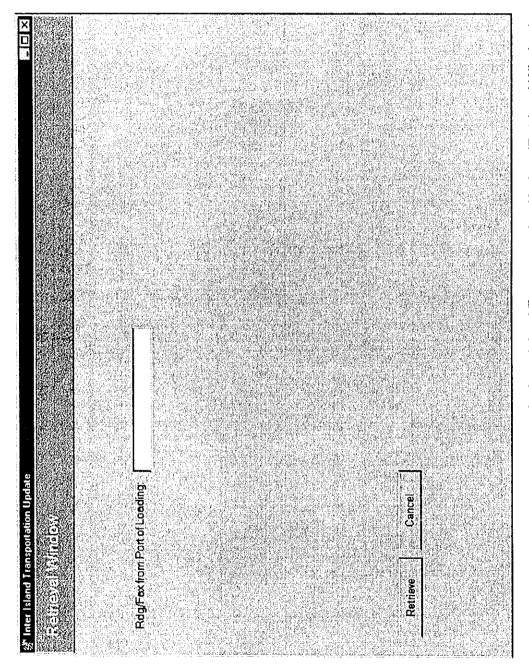


Figure 5.18-1: Window Layout for Inter Island Transportation Update (Retrieval Window)



### Table 5.18-4: List of Items (Window Name: Inter Island Transportation Update (Retrieval Window))

No.	Item Name	ame Level		1	Description	Item in File	Note
		1	2	3			
1	Rdg/Fax from Port of Loading	1			Rdg/Fax number from Port of Loading (input, mandatory)	ORIGIN RADIOGRAM. INTER ISLAND	28 char, alpha- numeric
	Rdg/Fax Asal					TRANSPORTA- TION	

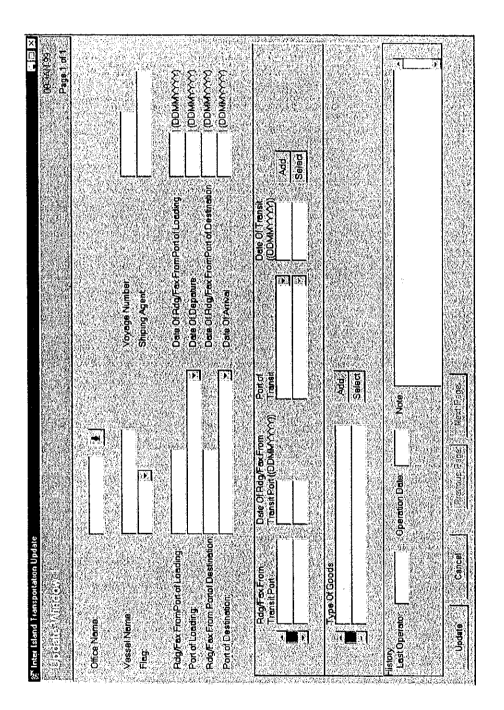


Figure 5.18-2: Window Layout for Inter Island Transportation Update (Update Window 1)

Table 5.18-5: List of Items (Window Name: Inter Island Transportation Update (Update Window1))(1/4)

No.	Item Name		Leve	l	Description	Item in File	Note
		1	2	3			
1	Office Name <i>Nama</i> <i>Kantor</i>	1			Service office name of origin radiogram/fax (input/output, mandatory)	NAME.DJBC OFFICE	40 char, alpha- numeric
2	Vessel Name Nama Alat Pengangkut	<b>&gt;</b>			Name of the vessel (input/output, optional)	NAME.VESSEL	30 char, alpha- numeric
3	Voyage Number Nomor Pelayaran	<b>√</b>			Voyage number (input/output, optional)	VOYAGE NUMBER.INTER ISLAND TRANSPORTA- TION	7 char, ałpha- numeric
4	Flag Bendera	√			The flag of the vessel (input/output, optional)	figcty_of.VESSEL	30 char, alpha- numeric
5	Shipping Agent Agen Pelayaran	1			Company who has the vessel (output, optional)	NAME.OWNER	40 char, alpha- numeric
6	Rdg/Fax from Port of Loading Rdg/Fax Asal	✓			Origin radiogram/fax that came from loading port (output, mandatory)	ORIGIN RADIOGRAM. INTER ISLAND TRANSPORTA- TION	28 char, alpha- numeric
7	Date of Rdg/Fax from Port of Loading (DDMM YYYY) Tanggal Rdg/Fax Asal (DDMM YYYY)	•			Date of origin radiogram/fax (input/output, optional)	DATE OF ORIGIN RADIOGRAM. INTER ISLAND TRANSPORTA- TION	8 digits, date
8	Port of Loading Pelabuhan Muat	✓			Port of loading (input/output, optional)	loadport_of. INTER ISLAND TRANSPORTA- TION	40 char, alpha- numeric



No.	Item Name	Level			Description Ite	m in File	Note
	·	1	2	3			
9	Date of Departure (DDMM YYYY) Tanggal Muat (DDMM YYYY)	<b>√</b>			T ,		8 digits, date
10	Rdg/Fax from Port of Destination Rdg/Fax Tujuan			je .	INTER	ARGE OGRAM. ISLAND SPORTA-	28 char, alpha- numeric
11	Date of Rdg/Fax from Port of Destination (DDMM YYYY) Tanggal Rdg/Fax Tujuan (DDMM YYYY)				Date of destination DATE radiogram/fax DISCH (input/output, mandatory)	OF IARGE. ISLAND SPORTA-	8 digtis, date
12	Port of Destination Pelabuhan Bongkar	<b>✓</b>				rt_of. ISLAND SPORTATIO	40 char, alpha- numeric
13	Date of Arrival (DDMM YYYY) Tanggal Bongkar (DDMM YYYY)	•			Date of discharge DATE (input/output, optional) DISCH INTER	OF ARGE. ISLAND SPORTA-	8 digits, date
14	Transit List  Daftar  Transit	✓			Grouping title (repeat)		
15	Rdg/Fax from Transit Port Rdg/Fax Transit		•		INTER	SIT OGRAM. ISLAND S TRANSIT	28 char, alpha- numeric

Table 5.18-5: List of Items (Window Name: Inter Island Transportation Update (Update Window1))(3/4)

No.	Item Name		Level	l	Description	Item in File	Note
		1	2	3			
16	Date of Rdg/Fax from Transit Port (DDMM YYYY) Tanggal Rdg/Fax Transit (DDMM YYYY)		•		Date of transit radiogram/fax (input/output, optional)	DATE OF TRANSIT.INTER ISLAND TRANS TRANSIT	8 digits, date
17	Port of Transit Pelabuhan Transit		1		Port of transit (input/output, optional)	transport_of. INTER ISLAND TRANS TRANSIT	40 char, alpha- numeric
18	Date of Transit (DDMM YYYY) Tanggal Transit (DDMM YYYY)				Date of transit (input/output, optional)	DATE OF TRANSIT. INTER ISLAND TRANS TRANSIT	8 digits, date
19	Goods List Daftar Barang	1			Grouping title (repeat)		
20	Type of Goods Jenis Barang		1		Type of goods (input/output, optional)	TYPE OF GOODS. INTER ISLAND TRANS GOODS	30 char, alpha- numeric
21	History Sejarah				Grouping title for History of this record (no repeat)	_	<del></del>
22	Last Operator Operator Terkini	<b>√</b>			User-id of operator who	LAST OPERATOR. INTER ISLAND TRANSPORTA- TION	6 char, alpha- numeric
23	Operation Date Tanggal Pengopera- sian	•			Registration date (output, mandatory)	LAST UPDATE. INTER ISLAND TRANSPORTA- TION	8 digits, date

# Table 5.18-5: List of Items (Window Name: Inter Island Transportation Update (Update Window1))(4/4)

No.	Item Name		Leve	l	Description	Item in File	Note	
		1	2	3				
24	Note Catatan	<b>√</b>			The number of characters shown	TRANSPORTA-	320 char, alpha- numeric	

Table 5.18-6: Input Check List(Inter Island Transportation Update(Update Window1))

No.	Item Name	Condition	Message	Note
		(range, format, and so on)	ID	
l	Date of Rdg/Fax from Port of Loading	Must be past date including today.	E0000010	
2	Date of Transit	Must be after or same date of Departure.	E0000014	
3	Date of Arrival	Must be after or same date of Departure and Transit.	E0000014	Date of Transit may be blank.
4	Date of Rdg/Fax from Port of Transit	Must be after or same date of Rdg/Fax from Port of Loading.	E0000014	
5	Date of Rdg/Fax from Port of Destination	Must be after or same date of Rdg/Fax from Port of Loading and Rdg/Fax from Port of Transit.	E0000014	Date of Rdg/Fax from Port of Transit may be blank.

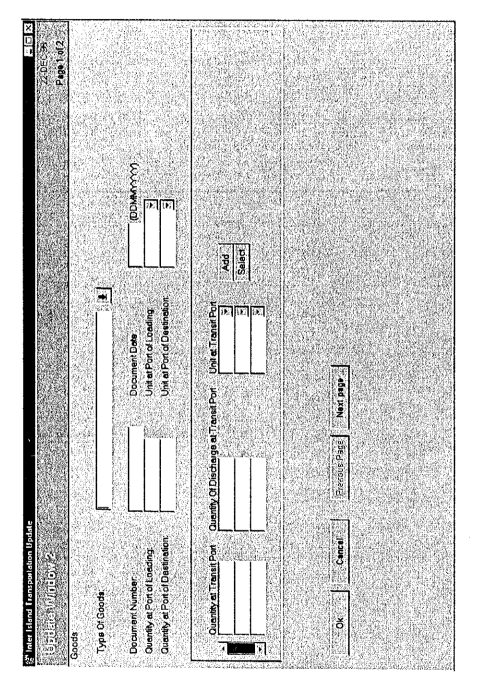


Figure 5.18-3: Window Layout for Inter Island Transportation Update (Update Window 2) (1/2)

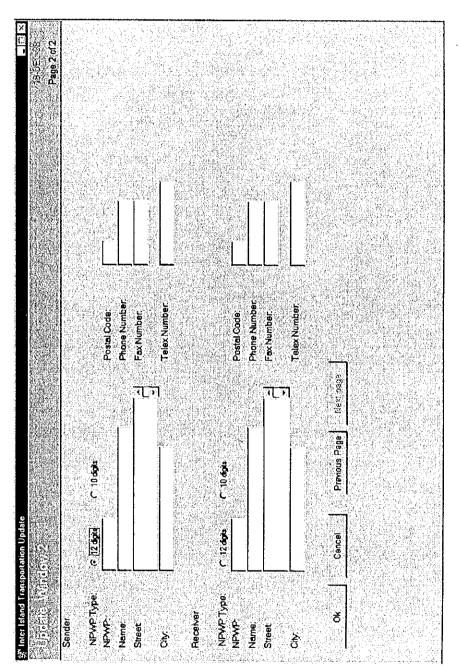


Figure 5.18-3: Window Layout for Inter Island Transportation Update (Update Window 2) (2/2)



No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
1	Goods Barang	<b>√</b>			Grouping title (no repeat)		# thickness
2	Type of Goods Jenis Barang		1		Kind of goods (input/output, optional)	TYPE OF GOODS. INTER ISLAND TRANS GOODS	30 char, alpha- numeric
3	Document Number Nomor Documen		1		Document number (input/output, optional)	DOCUMENT NUMBER. INTER ISLAND TRANS GOODS	25 char, alpha- numeric
4	Document Date (DDMM YYYY) Tanggal Documen (DDMM YYYY)		•		Document date (input/output, optional)	DOCUMENT DATE. INTER ISLAND TRANS GOODS	8 digits, date
5	Quantity at Port of Loading Jumlah Barang dari Tempat Asal				Quantity of goods (input/output, optional)	QUANTITY AT PORT OF LOADING. INTER ISLAND TRANS GOODS	20 digits, numeric
6	Unit at Port of Loading Satuan Barang dari Tempat Asal		1		Unit of goods (input/output, optional)	loadgdunit_of. INTER ISLAND TRANS GOODS	30 char, alpha- numeric
7	Quantity at Port of Destination Jumlah Barang pada Tempat Bongkar		•		Quantity of goods at destination (input/output, optional)	QUANTITY AT PORT OF DISCHARGE. INTER ISLAND TRANS GOODS	25 digits, numeric
8	Unit at Port of Destination Satuan Barang dari Tempat Bongkar		•		Unit of goods at destination (input/output, optional)	discgdunit_of. INTER ISLAND TRANS GOODS	30 char, alpha- numeric

### Table 5.18-7: List of Items (Window Name: Inter Island Transportation Update (Update Window2))(2/4)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
9	Transit Information Informasi Transit		•		Grouping title (repeat)		Section 2
10	Quantity at Transit Port Jumlah Barang pada Tempat Transit			<b>√</b>	Quantity of goods at transit (input/output, optional)	QUANTITY OF GOOD. TRANSIT GOODS	25 digits, numeric
11	Quantity of Discharge at Transit Port Jumlah Barang pada Tempat Transit			•	Quantity of discharge of goods at transit (input/output, optional)	QUANTITY OF DISCHARGE. TRANSIT GOODS	25 digits, numeric
12	Unit at Transit Satuan Barang dari Tempat Transit			•	Unit of goods at transit (input/output, optional)	loadgdunit_of. INTER ISLAND TRANS GOODS	30 char, alpha- numeric
13	Sender Pengirim		1		Grouping title for sender of goods (no repeat)		
14	NPWP Type Tipe NPWP			1	Type of NPWP Option:  12 digits 10 digits (input/output, mandatory when 15[NPWP] is inputted)	idtype_of.SENDER	l digit, numeric
15	NPWP NPWP			1	Tax Payer Code Number of the Sender (input/output, optional)	NPWP. SENDER	12 char, alpha- numeric
16	Name Nama			1	Company's Name (input/output, mandatory)	COMPANY NAME.SENDER	40 char, alpha- numeric
17	Street Jalan			<b>•</b>	Address of Company (input/output, optional)	STREET. SENDER	100 char, alpha- numeric



No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
18	City Kota			1	City address of company (input/output, optional)	CITY. SENDER	30 char, alpha- numeric
19	Postal Code Kode Pos			1	Postal Code of Company (input/output, optional)	POSTAL CODE. SENDER	5 digits, numeric
20	Fax Number Nomor Fax			1	Fax Number of Company (input/output, optional)	FAX NUMBER. SENDER	12 digits,
21	Telephone Number <i>Nomor</i> <i>Telepon</i>			1	Phone Number of Company (input/output, optional)	PHONE NUMBER. SENDER	12 digits, numeric
22	Telex Number <i>Nomor</i> <i>Telex</i>			1	Telex Number of Company (input /output, optional)	TELEX. SENDER	20 char, alpha- numeric
23	Receiver Penerima		1		Grouping title for receiver of the goods (no repeat)		
24	NPWP Type Tipe NPWP			•	Type of ID Option:  12 digits  10 digits (input/output, mandatory when 25[NPWP] is inputted)	idtype_of. RECEIVER	1 digit, numeric
25	NPWP NPWP			1	Tax Payer Code Number Of the Sender (input/output, optional)	NPWP. RECEIVER	12 char, alpha- numeric
26	Name Nama			1	Company's Name (input/output, mandatory)	COMPANY NAME, RECEIVER	40 char,
27	Street Jalan			1	Address of Company (input/output, optional)	STREET. RECEIVER	100 char, alpha- numeric
28	City Kota			1	City address of company (input/output, optional)	CITY. RECEIVER	30 char, alpha- numeric
29	Postal Code Kode Pos			1	Postal Code of Company (input/output, optional)	POSTAL CODE. RECEIVER	5 digits, numeric
30	Fax Number Nomor Fax			1	Fax Number of Company (input/output, optional)	FAX NUMBER. RECEIVER	12 digits, numeric
31	Telephone Number Nomor Telepon			<b>√</b>	Phone Number of Company (input when 25[NPWP] is blank/output when 25[NPWP] is inputted, optional)	PHONE NUMBER. RECEIVER	12 digits, numeric

Table 5.18-7: List of Items (Window Name: Inter Island Transportation Update (Update Window2))(4/4)

No.	Item Name	Lev		1	Description	Item in File	Note
		1	2	3			
32	Telex Number <i>Nomor</i> <i>Telex</i>			1	Telex Number of Company (input/output, optional)	TELEX. RECEIVER	20 char, alpha- numeric

Table 5.18-8: Input Check List(Inter Island Transportation Update(Update Window2))

No.	Item Name	Condition	Message	Note
		(range, format, and so on)	ID	
1	Unit at Transit	Better to be same with Unit at Origin.	WP050001	
2	Unit at Destination	Better to be same with Unit at Origin.	WP050001	
3	NPWP	Must have full length according to NPWP Type.	E0000015	<del></del>
4	NPWP	Must start with "0" when NPWP is 12 digits.	E0000016	Fill in the blank part of the message text with "0".
5	NPWP	Must be numeric.	E0000009	_