

2) Deletion

When Basic Information is deleted, do 3).

When Bonded Storage Operator is deleted, do 4).

When Bonded Storage is deleted, do 5).

When Duty Free Shop is deleted, do 6).

i) Confirmation

Display a response-requiring message (Message ID: R0000003).

ii) Deletion

Delete record from the database.

iii) Output

Display a normal message if succeeded (Message ID: N0000004). Display an error message if did not succeeded (see Table 3.3-2).

- 3) Deletion Basic Information
 - i) Retrieve

Retrieve the Basic Information from the database. Display the Basic Information on the Deletion Window 2. Table 3.3-6 shows details of the items on the window.

ii) Confirmation

Display a response-requiring message (Message ID: R0000003).

iii) Deletion

Delete the record from the database. Table names of the database are shown in Table 3.3-6.

iv) Output

Return to Deletion Window 1 with displaying corresponding items in the window.

- 4) Deletion Bonded Storage Operator
 - i) Retrieve

Retrieve the Operator Information from the database. Display the Operator Information on the Deletion Window 3. Table 3.3-7 shows details of the items on the window.

ii) Confirmation

Display a response-requiring message (Message ID: R0000003).

iii)Deletion

Delete the record from the database. Table names of the database are shown in Table 3.3-7. iv)Output

Return to Deletion Window 1 with displaying corresponding items in the window.

- 5) Deletion Bonded Storage
 - i) Retrieve

Retrieve the Bonded Storage Information from the database. Display the Bonded Storage Information on the Deletion Window 4. Table 3.3-8 shows details of the items on the window.

ii) Confirmation

Display a response-requiring message (Message ID: R0000003).

iii) Deletion

Delete the record from the database. Table names of the database are shown in Table 3.3-8.

iv) Output

Return to Retrieval Window.

- 6) Deletion Duty Free Shop
 - i) Retrieval

Retrieve the Duty Free Shop Information from the database. Display the Duty Free Shop Information on the Deletion Window 5. Table 3.3-9 shows details of the items on the window.

ii) Input

When Decree of Duty Free Shop is deleted, do 7).

When Location of Duty Free Shop is deleted, do 8).

v) Output

Return to the Deletion Window 5 with displaying corresponding items in the window.

- 7) Decree of Duty Free Shop
- i) Retrieval

Retrieve the Duty Free Shop Information from the database. Display the Duty Free Shop Information on the Deletion Window 6. Table 3.3-10 shows details of the items on the window.

ii) Confirmation

Display a response-requiring message (Message ID: R0000003).

iii) Deletion

Delete the record from the database. Table names of the database are shown in Table 3.3-10.

iv) Output

Return to the Deletion Window 5 with displaying corresponding items in the window.

3-74

- 8) Location of Duty Free Shop
- i) Retrieve

Retrieve the Location of Duty Free Shop Information from the database. Display the Location of Duty Free Shop Information on the Deletion Window 7. Table 3.3-11 shows details of the items on the window.

ii) Confirmation

Display a response-requiring message (Message ID: R0000003).

iii) Deletion

Delete the record from the database. Table names of the database are shown in Table 3.3-11.

iv) Output

Return to the Deletion Window 5 with displaying corresponding items in the window.

- Window Layout / Report Layout
 - □ Windows

- Retrieval Window	Figure 3.3-1
- Deletion Window 1	Figure 3.3-2
- Deletion Window 2	Figure 3.3-3
- Deletion Window 3	Figure 3.3-4
- Deletion Window 4	Figure 3.3-5
- Deletion Window 5	Figure 3.3-6
- Deletion Window 6	Figure 3.3-7
- Deletion Window 7	Figure 3.3-8
Reports	

- None.
- Error Procedure

D,

Display an error message following Table 3.3-2.

Table 3.3-2: Error Procedure (1/2)

Case	Error Contents	Message ID	Note
1)-ii)	An error is detected at Input Check.	See Table 3.3-4	
1)-iii), 2)-ii), 3)-iii), 4)-iii),	SQL retuened an error code.	E0000001	Fill in the blank part of the message text with the error code.



Table 3.3-2: Error Procedure (2/2)

Case	Error Contents	Message ID	Note
5)-iii), 7)-iii) and 8)-iii)			
1)-iii)	The record to be deleted does not exist.	E0000002	
1)-iii)	The code to be retrieved at Code Retrieval does not exist in the code table.	E0000008	Ignore the error and continue the process.

Restriction

None.

- Note
 - □ For details of each message, see Volume II 1.4.
 - When deleting Basic Information, management of this company must be assigned to Customs and all the child information must have been deleted before by using delete button for do this.



()

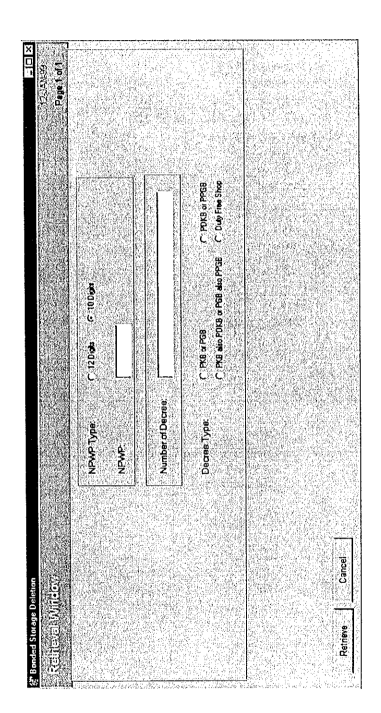


Figure 3.3-1: Window Layout for Bonded Storage Deletion (Retrieval Window)



No.	Item Name	Level			Description	Item in File	Note
		1	2	3	-		
1	NPWP Type Tipe NPWP	1			Type of NPWP 12 digits or 10 digits. (input,mandatory)	idtype_of. BASIC INFORMATION	1 digit, numeric
2	NPWP NPWP	1			Tax Payer Code Number. (input,mandatory)	ID NUMBER. BASIC INFORMATION	12 char, alpha- numeric
3	Number of Decree <i>No.Skep</i>				Decree number from Minister of Finance. Item in file is recording to 4 Decree Type. (input,mandatory)	 NUMBER OF DECREE LETTER. OPERATOR NUMBER OF DECREE. BONDED STORAGE 	50 char, alpha- numeric
4	Decree Type <i>Tipe Skep</i>				 Decree Type are: PKB or PGB PKB also PDKB or PGB also PPGB PDKB or PPGB Duty Free Shop Only for choosing window and process. (input,mandatory) 		1 digit, numeric

Table 3.3-3: List of Items (Window Name: Bonded Storage Deletion (Retrieval Window))



No.	Item Name	Item Name Condition		
		(range, format, and so on)	ID	
1	NPWP	Must have full length accroding to NPWP Type.	E0000015	
2	NPWP	Must start with "0" when NPWP Type is 12 digits.	E0000016	
3	NPWP	Must be numeric.	E0000009	

Table 3.3-4: Input Check List (Bonded Storage Deletion (Retrieval Window))

. .





Figure 3.3-2: Window Layout for Bonded Storage Deletion (Deletion Window 1)

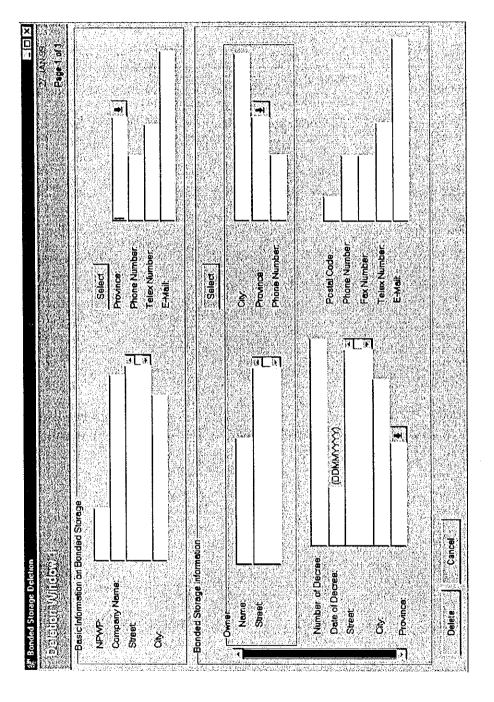




Table 3.3-5: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 1)) (1/3)

No.	Item Name		Leve	l	Description	Item in File	Note
	-	1	2	3			
1	Basic Information on Bonded Storage Informasi Dasar pada TPB	~			Grouping title of basic information. (no repeat)		-
2	NPWP <i>NPWP</i>	-	1		Tax Payer Code Number. (output,mandatory)	ID NUMBER.BASIC INFORMATION	12 char, alpha- numeric
3	Company Name <i>Nama</i> Perusahaan				Name of the company. (output,mandatory)	NAME.BASIC INFORMATION	40 char, alpha- numeric
4	Street Alamat		1		Name of street of the company. (output,mandatory)	STREET.BASIC INFORMATION	100 char, alpha- numeric
5	City Kota				Name of city of the company. (output,mandatory)	CITY.BASIC INFORMATION	30 char, alpha- numeric
6	Province Propinsi				Name of province of the company. (output,mandatory)	province_of.BASIC INFORMATION	20 char, alpha- numeric
7	Phone Number <i>Nomor</i> Telepon			:	Telephone number of the company. (output,optional)	PHONE NUMBER.BASIC INFORMATION	12 digits, numeric
8	Telex Number <i>Nomor Telex</i>				Telex number of the company. (output,optional)	TELEX NUMBER.BASIC INFORMATION	20 char, alpha- numeric
9	E-Mail <i>E-Mail</i>		1		E-mail address of the company. (output,optional)	EMAIL ADDRESS.COM PANY COMMON INFORMATION	50 char, alpha- numeric
10	Bonded Storage Information Informasi TPB	1			Grouping title for Bonded Storage information. (no repeat)		
11	Owner Pemilik		1		Grouping title for owner Information. (no repeat)	_	
12	Name Nama			1	Name of the owner. (output,mandatory)	OWNER-NAME. OPERATOR	40 char, alpha- numeric









Table 3.3-5: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 1)) (2/3)

No.	. Item Name Level			Description	Item in File	Note	
		1	2	3			
13	Street Alamat			1			100 char, alpha- numeric
14	City Kota			~	Name of city of the owner. (output,mandatory)		30 char, alpha- numeric
15	Province Propinsi			1	(output,mandatory)		20 char, alpha- numeric
16	Phone Number Nomor Telepon			1	Phone number of the owner. (output,optional)	OWNER-PHONE NUMBER. OPERATOR	12 digits, numeric
17	Number of Decree Nomor Skep		1		Number of Decree of Bonded Storage. (output,mandatory)	NUMBER OF DECREE LETER.OPERA TOR	50 char, alpha- numeric
18	Date of Decree(DD MMYYYY) Tanggal Skep (DDM MYYYY)		1		Date of Decree of Bonded Storage. (output,mandatory)	DATE OF DECREE LETER. OPERATOR	8 digits, date
19	Street Jalan				Name of street or location. (output,mandatory)	TBB- STREET.OPERA TOR	100 char, alpha- numeric
20	City Kota		1		Name of city of Bonded Storage. (output,mandatory)	TBB- CITY.OPERATOR	50 char, alpha- numeric
21	Province Propinsi				Name of province of Bonded Storage. (output,mandatory)	tbbprov_of.OPERA TOR	20 char, alpha- numeric
22	Postal Code Kode Pos		1		Postal Code of Bonded Storage. (output,mandatory)	TBB-POSTAL CODE.OPERATOR	5 digits, numeric
23	Phone Number Nomor Telepon		1		Phone number of Bonded Storage. (output,optional)	TBB-PHONE NUMBER.OPERA TOR	12 digits, numeric
24	Fax Number Nomor Fax		1		Fax number of Bonded Storage. (output,optional)	TBB-FAX NUMBER.OPERA TOR	12 digits, numeric



No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
25	Telex		1		Telex number of Bonded	TBB-TELEX NUMBER.OPERA	20 char,
	Number Nomor Telex				Storage. (output,optional)	TOR	alpha- numeric
26	E-Mail		1		E-mail address of Bonded	TBB-EMAIL	50 char,
	E-Mail				Storage.	ADDRESS.OPERA	alpha-
					(output,optional)	TOR	numeric

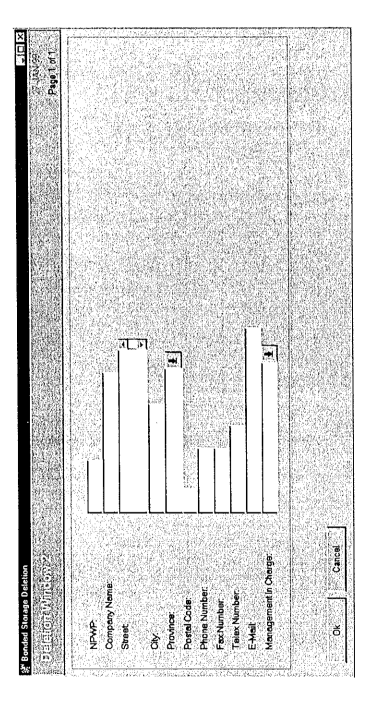
Table 3.3-5: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 1)) (3/3)



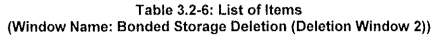




Figure 3.3-3: Window Layout for Bonded Storage Deletion (Deletion Window 2)



No. Item Name Level Description Item in File Note 1 2 3 idtype of.BASIC NPWP Type 1 Type of NPWP 12 digits or 10 1 digit, 1 Tipe NPWP INFORMATION digits. numeric 2 NPWP 1 Tax Payer Code Number. ID NUMBER. 12 char, NPWP (output, mandatory) BASIC alphanumeric INFORMATION 1 3 Name of the company. NAME, BASIC 40 char. Company Name (input/output,mandatory) INFORMATION alphanumeric Nama Perusahaan 1 STREET.BASIC Name of street of the company. 100 char. 4 Street (input/output,mandatory) INFORMATION Jalan alphanumeric Name of city of the company. CITY.BASIC 5 City 1 30 char, (input/output,mandatory) INFORMATION Kota alphanumeric 1 Code of province of the Province province of.BASIC 20 char, 6 Propinsi company. INFORMATION alpha-(input/output, mandatory) numeric Postal Code V Post code of the company. POSTAL 5 digits, Kode Pos (input/output, optional) CODE.BASIC numeric INFORMATION 1 8 Phone Telephone number of the PHONE 12 digits, NUMBER.BASIC Number company. numeric Nomor Tel. (input/output, optional) INFORMATION Fax number J Fax number of the company. FAX 12 digits, (input/output, optional) numeric Nomor Fax NUMBER.BASIC INFORMATION 10 Telex Telex of the company. 20 char 7 TELEX Number (input/output, optional) alpha-NUMBER.BASIC Nomor Telex INFORMATION numeric E-Mail 1 50 char 11 E-mail Address of company. EMAIL E-Mail (input/output, optional) ADDRESS.COM alpha-PANY COMMON numeric INFORMATION 30 char, 12 Manage-1 Name of directorate in charge. mngmchrg of. (input/output,mandatory) BASIC ment In alpha-Charge INFORMATION numeric Direktorat Yang Bertanggung Jawab







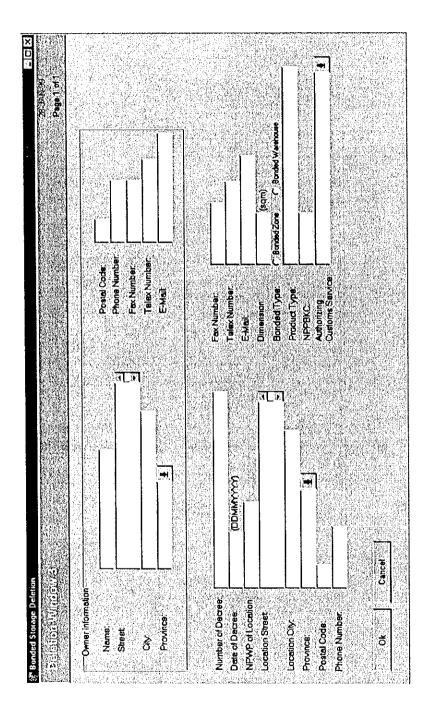












No.	Item Name	Level			Description		Item in File	Note
		1	2	3				
1	Owner Information Informasi Pemilik	1			Grouping title for owner information. (no repeat)			
2	Name Nama	· · · ·			Name of the owner. (output,mandatory)	•	OWNER- NAME.OPERA TOR OWNER- NAME.BON DED STORAGE	40 char, alpha- numeric
3	Street Alamat				Name of street of the owner. (output,mandatory)	•	OWNER- STREET. OPERATOR OWNER- STREET. BONDED STORAGE	100 char, alpha- numeric
4	City Kota				City of the owner. (output,mandatory)	•	OWNER-CITY. OPERATOR OWNER-CITY. BONDED STORAGE	30 char, alpha- numeric
5	Province Propinsi				Name of province of the owner. (output,mandatory)	•	ownprov_of.OP ERATOR owprov_of. BONDED STORAGE	20 char, alpha- numeric
6	Postal Code Kode Pos				Postal code of the owner. (output,mandatory)	•	OWNER- POSTAL CODE.OPERA TOR OWNER- POSTAL CODE. BONDED STORAGE	5 digits, numeric
7	Phone Number Nomor Telepon				Phone number of the owner. (output,optional)	•	OWNER- PHONE NUMBER.OPE RATOR OWNER- PHONE NUMBER.BON DED STORAGE	12 digits, numeric

Table 3.3-7: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 3)) (1/4)









1 2 3 Fax number of the owner. **OWNER-FAX** 12 digits, Fax Number 7 ٠ NUMBER.OPE numeric (output, optional) Nomor Fax RATOR **OWNER-FAX** • NUMBER.BON DED STORAGE 20 char. Telex 1 Telex number of the owner. OWNER Number alpha-(output, optional) TELEX numeric Nomor Telex NUMBER.OPE RATOR **OWNER** TELEX NUMBER.BON DED STORAGE 10 E-Mail 7 E-mail address of the owner. OWNER 50 char, alpha-E-Mail (output,optional) **EMAIL** numeric ADDRESS. **OPERATOR OWNER** EMAIL.BON DED STORAGE Number of Decree of Bonded 50 char, 11 Number of 1 NUMBER OF • Storage. alpha-Decree DECREE Nomor Skep (output,mandatory) LETER.OPERA numeric TOR NUMBER OF • DECREE.BON DED

Table 3.3-7: List of Items (Window Name: Bonded Storage Deletion (Deletion Window 3)) (2/4)

Description

No. Item Name

8

Level

Item in File

Note



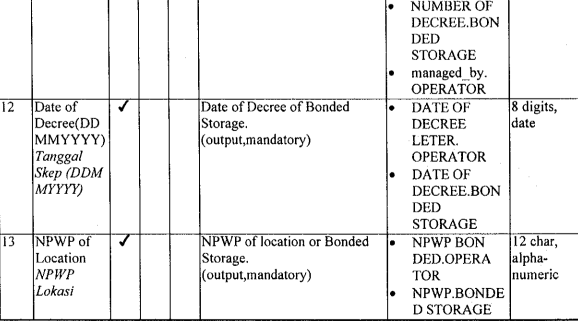




Table 3.3-7: List of Items (Window Name: Bonded Storage Deletion (Deletion Window 3)) (3/4)

No.	Item Name		Level		Description	~	Item in File	Note
		1	2	3				
14	Location Street Alamat Lokasi	7			Name of street of location. (output,mandatory)	•	TBB- STREET.OPE RATOR LOCATION- STREET.BON DED STORAGE	100 char, alpha- numeric
15	Location City <i>Kota Lokasi</i>	-			Name of city of location. (output,mandatory)	•	TBB- CITY.OPE RATOR LOCATION- CITY.BON DED STORAGE	30 char, alpha- numeric
16	Province Propinsi	1			Name of province of location. (output,mandatory)	•	tbbprov_of.OPE RATOR locprov_of. BONDED STORAGE	20 char, alpha- numeric
17	Postal Code Kode Pos			- -	Postal Code of Bonded Storage. (output,mandatory)	•	TBB-POSTAL CODE.OPERA TOR LOCATION- POSTAL CODE.BON DED STORAGE	5 digits, numeric
18	Phone Number Nomor Telepon				Phone number of Bonded Storage. (output,optional)	•	TBB-PHONE NUMBER.OPE RATOR LOCATION- PHONE NUMBER.BON DED STORAGE	12 digits, numeric
19	Fax Number Nomor Fax	-			Fax number of Bonded Storage. (output,optional)	•	TBB-FAX NUMBER.OPE RATOR LOCATION- FAX NUMBER.BON DED STORAGE	12 digits, numeric









Table 3.3-7: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 3)) (4/4)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
20	Telex Number Nomor Telex	1			Telex number of Bonded Storage. (output,optional)	NUMBER.OPE	20 char, alpha- numeric
21	E-Mail <i>E-Ma</i> il	~			E-mail address of the Bonded Storage. (output,optional)	 TBB-EMAIL ADDRESS.OPE RATOR LOCATION- EMAIL ADDRESS. BONDED STORAGE 	50 char, alpha- numeric
22	Dimension Luas	~			Dimension or size of the Bonded Storage in square meters. (input/output,mandatory)	DIMENSION.BON DED STORAGE	20 digits (16.4), decimal
23	Bonded Type <i>Tipe Berikat</i>	•			The type of the Bonded Storage such as: Bonded Zone Bonded Warehouse (input/output,mandatory)	WAREHOUSE TYPE.BONDED STORAGE	l char, alpha- numeric
24	Product Type Jenis Hasil Produksi	1			Product result from Bonded Zone (input/output,mandatory when Bonded Type is Bonded Zone)	PRODUCT TYPE.BONDED STORAGE	50 char, alpha- numeric
25	NPPBKC NPPBKC	1			NPPBKC. (input/output,optional)	NPPBKC.BONDED STORAGE	10 char, alpha- numeric
26	Authorizing Customs Service Kantor Pelayanan Bea Cukai yang Mengawasi				Name of DJBC office. (input/output,mandatory)	DJBCoffc_of.BON DED STORAGE	40 char, alpha- numeric





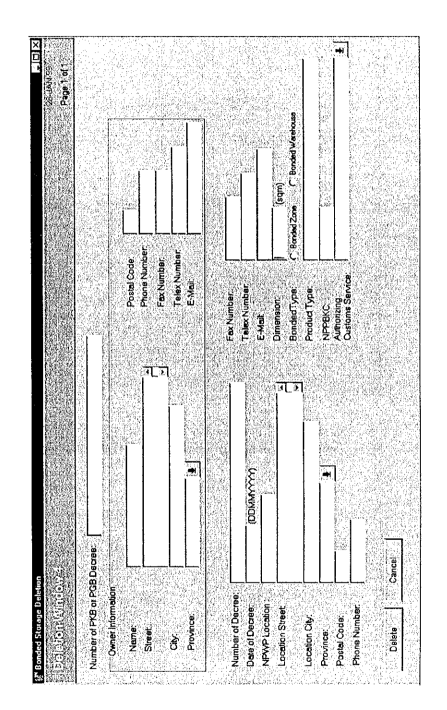


Figure 3.3-5: Window Layout for Bonded Storage Deletion (Deletion Window 4)



Table 3.3-8: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 4)) (1/3)

No.	Item Name		Level		Description	Item in File	Note
		1	2	3			
1	Number of PKB or PGB Decree Nomor Skep	1			Decree number of PKB or PGB. (input/output,mandatory)	DED STORAGE	50 char, alpha- numeric
	PKB atau PGB						
2	Owner Information Informasi Pemilik	1			Grouping title for owner information. (no repeat)		
3	Name <i>Nama</i>		7		Name of the owner. (input/output,mandatory)	OWNER-NAME. BONDED STORAGE	40 char, alpha- numeric
4	Street Alamat		1		Name of street of owner. (input/output,mandatory)	OWNER-STREET. BONDED STORAGE	100 char, alpha- numeric
5	City Kota		7		City of the owner. (input/output,mandatory)	OWNER-CITY. BONDED STORAGE	30 char, alpha- numeric
6	Province Propinsi				Name of province of the owner. (input/output,mandatory)	DED STORAGE	20 char, alpha- numeric
7	Postal Code Kode Pos				Postal code of the owner. (input/output,mandatory)	OWNER-POSTAL CODE.BONDED STORAGE	5 digits, numeric
8	Phone Number Nomor Telepon				Phone number of the owner. (input/output,optional)	OWNER-PHONE NUMBER.BON DED STORAGE	12 digits, numeric
9	Fax Number Nomor Fax		1		Fax number of the owner. (input/output,optional)	OWNER-FAX NUMBER.BON DED STORAGE	12 digits, numeric
10	Telex Number Nomor Telex		1		Telex number of the owner. (input/output,optional)	OWNER TELEX NUMBER.BON DED STORAGE	20 char, alpha- numeric
11	E-Mail <i>E-Mail</i>				E-mail address of the owner. (input/output,optional)	OWNER EMAIL. BONDED STORAGE	50 char, alpha- numeric
12	Number of Decree Nomor Skep	1			Number of Decree of Bonded Storage. (input/output,mandatory)	NUMBER OF DECREE.BONDED STORAGE	50 char, alpha- numeric
13	Date of Decree(DD MMYYYY) Tanggal Skep (DDM MYYYY)	1			Date of Decree of Bonded Storage. (input/output,mandatory)	DATE OF DECREE.BONDED STORAGE	8 digits,





Table 3.3-8: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 4)) (2/3)

No.	Item Name		Level		Description	Item in File	Note
		1	2	3			
14	NPWP of Location NPWP Lokasi	7			Tax Payer Code Number of location of Bonded Storage. (input/output,mandatory)	NPWP.BONDED STORAGE	12 char, alpha- numeric
15	Location City <i>Kota Lokasi</i>	1			Name of city of location. (input/output,mandatory)	LOCATION- CITY.BON DED STORAGE	30 char, alpha- numeric
16	Location Street <i>Alamat</i>	1			Name of street or location. (input/output,mandatory)	LOCATION- STREET.BONDED STORAGE	100 char, alpha- numeric
17	Province Propinsi	1			Name of province of Bonded Storage. (input/output,mandatory)	locprov_of.BON DED STORAGE	20 char, alpha- numeric
18	Postal Code Kode Pos	1			Postal Code of Bonded Storage. (input/output,mandatory)	LOCATION- POSTAL CODE. BONDED STORAGE	5 digits, numeric
19	Phone Number Nomor Telepon	1			Phone number of Bonded Storage. (input/output,optional)	LOCATION- PHONE NUMBER.BON DED STORAGE	12 digits, numeric
20	Fax Number Nomor Fax	1			Fax number of Bonded Storage. (input/output,optional)		12 digits, numeric
21	Telex Number <i>Nomor Telex</i>	1		4 <u>6</u> 94-4 <u>6</u> <u>4</u>	Telex number of Bonded Storage. (input/output,optional)	LOCATION- TELEX NUMBER. BONDED STORAGE	20 char, alpha- numeric
22	E-Mail <i>E-Mail</i>	1			E-mail address of Bonded Storage. (input/output,optional)	LOCATION-	50 char, alpha- numeric
	Dimension Luas	~			Dimension or size of Bonded Storagein square meters. (input/output,mandatory)	DIMENSION.BON DED STORAGE	20 digits (16,4), decimal
24	Bonded Type Tipe Berikat	~			The type of Bonded Storage such as: Bonded Zone Bonded Warehouse (input/output,mandatory)	WAREHOUSE TYPE.BONDED STORAGE	l char, alpha- numeric
	Product Type Jenis Hasil Produksi	1			Product result from Bonded Zone.	PRODUCT TYPE. BONDED STORAGE	50 char, alpha- numeric
	NPPBKC NPPBKC	1			NPPBKC.	NPPBKC.BONDED STORAGE	10 char, alpha- numeric









Table 3.3-8: List of Items (Window Name: Bonded Storage Deletion (Deletion Window 4)) (3/3)

No.	Item Name	Level		el Description		Item in File	Note
		1	2	3			
27	Authorizing Customs service <i>Kantor</i> Pelayanan Bea Cukai yang Mengawasi				Name of DJBC office. (input/output,mandatory)	DJBCoffc_of.BON DED STORAGE	40 char, alpha- numeric





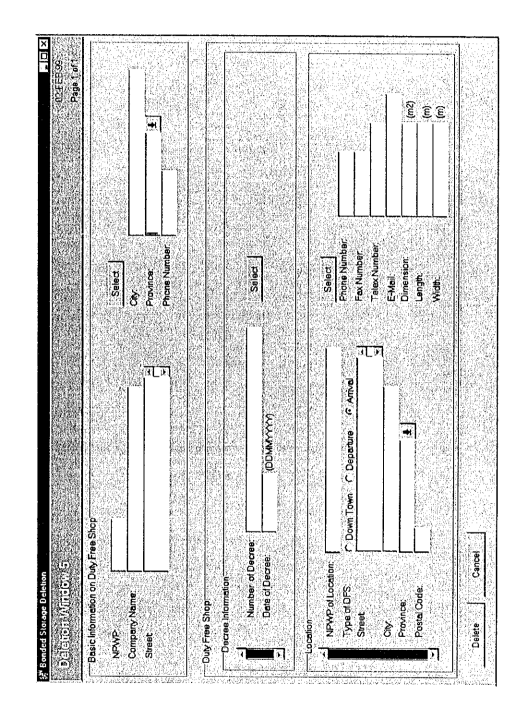


Figure 3.3-6: Window Layout for Bonded Storage Deletion (Deletion Window 5)



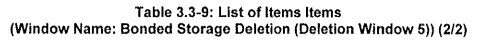
Table 3.3-9: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 5)) (1/2)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
	Basic Information on Duty Free Shop Informasi Dasar pada Toko Bebas Bea	5			Grouping title of basic information. (no repeat)		
2	NPWP NPWP		1		Tax Payer Code Number. (output,mandatory)	ID NUMBER. BASIC INFORMATION	12 char, alpha- numeric
3	Company Name <i>Nama</i> Perusahaan		1		Name of the company. (output,mandatory)	NAME.BASIC INFORMATION	40 char, alpha- numeric
4	Street Alamat		1		Name of street of the company. (output,mandatory)	STREET.BASIC INFORMATION	100 char, alpha- numeric
5	City Kota		1		Name of city of the company. (input/output,mandatory)	CITY.BASIC INFORMATION	30 char, alpha- numeric
6	Province Propinsi		1		Name of province of the company. (output,mandatory)	province_of.BASIC INFORMATION	20 char, alpha- numeric
7	Phone Number Nomor Telepon		1		Telephone number of the company. (output,optional)	PHONE NUMBER. BASIC INFORMATION	12 digits, numeric
8	Duty Free Shop <i>Toko Bebas</i> <i>Bea</i>	1			Grouping title for Duty Free Shop. (no repeat)		
9	Decree Information Informasi Skep				Grouping of Decee Information. (no repeat)		
10	Number of Decree Nomor Skep			1	Number of Decree of Duty Free Shop. (output,mandatory)	NUMBER OF DECREE LETER. DFS	50 char, alpha- numeric
11	Date of Decree(DD MMYYYY) Tanggal Skep (DDM MMYYYY)			-	Date of Decree of Duty Free Shop. (output,mandatory)	DATE OF DECREE LETER.DFS	8 digits, date





No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
12	Location <i>Lokasi</i>		1		Grouping title for Location. (no repeat)		
13	NPWP of Location NPWP Lokasi			1	Tax Payer Code Number for location of Duty Free Shop. (output,mandatory)	NPWP.LOCATION OF DECREE	12 char, alpha- numeric
14	Type of DFS <i>Tipe TBB</i>			7	Type of DFS are: Down Town Departure Arrivall (output,mandatory)	TYPE OF DFS. LOCATION DFS	1 char, alpha- numeric
15	Street Alamat			1	Name of street or location of Duty Free Shop. (output,mandatory)	STREET. LOCATION DFS	100 char, alpha- numeric
16	City Kota			7	Name of city of location of duty free Shop. (output,mandatory)	CITY.LOCATION DFS	50 char, alpha- numeric
17	Province Propinsi			1	Name of province location. (output,mandatory)	province_of. LOCATION DFS	20 char, alpha- numeric
18	Postal Code Kode Pos			1	Postal Code of Duty Free Shop. (output,mandatory)	POSTAL CODE. LOCATION DFS	5 digits, numeric
19	Phone Number Nomor Telepon			1	Phone number of Duty Free Shop. (output,optional)	PHONE NUMBER. LOCATION DFS	12 digits, numeric
20 ·	Fax Number Nomor Fax			1	Fax number of Duty Free Shop. (output,optional)	FAX NUMBER. LOCATION DFS	12 digits, numeric
21	Telex Number Nomor Telex			~	Telex number of Duty Free Shop. (output,optional)	TELEX NUMBER. LOCATION DFS	20 char, alpha- numeric
22	E-Mail <i>E-Mail</i>			1	E-mail address of Duty Free Shop. (output,optional)	EMAIL ADDRESS. LOCATION DFS	50 char, alpha- numeric
23	Dimension Luas			1	Dimension of Duty Free Shop in square meters. (output,mandatory)	DIMENSION. LOCATION DFS	20 digits (16.4), decimal
24	Length Panjang			1	Length of Duty Free Shop in meter. (output,mandatory)	LONG.LOCATION DFS	20 digits (16.4), decimal
25	Width Lebar			1	Width of Duty Free Shop in meter. (output,mandatory)	WIDE.LOCATION DFS	20 digits (16.4), decimal







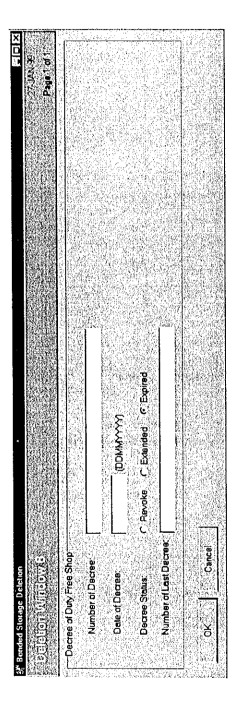












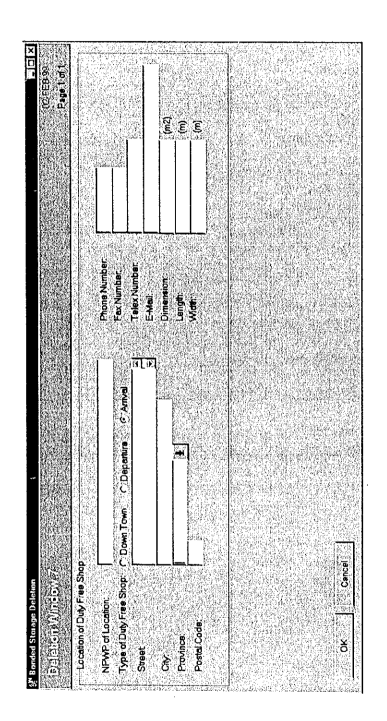
No.	Item Name		Level		Description	Item in File	Note
		1	2	3	-		
1	Decree of Duty Free Shop Skep Toko Bebas Bea	~			Grouping title of Duty Free Shop. (no repeat)	<u><u><u>derana</u></u></u>	·
2	Number of Decree Nomor Skep		1		Number of Decree of Duty Free Shop. (output,mandatory)	NUMBER OF DECREE LETTER.DFS	50 char, alpha- numeric
3	Date of Decree(DD MMYYYY) Tanggal Skep (DDM MYYYY)				Date of decree. (output,mandatory)	DATE OF DECREE LETTER.DFS	
4	Decree Status <i>Status Skep</i>				Status is: • Revoke • Valid • Expired (output,mandatory)	DECREE STATUS.DFS	l char, alpha- numeric
5	Number of Last Decree Nomor Skep Lama		1			previouse_of.DFS	50 char, alpha- numeric

Table 3.3-10: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 6))











()

(

No.	Item Name	Level			Description	Item in File	Note
	-	1	2	3	-		
]	Location of Duty Free Shop Lokasi Toko Bebas Bea	1			Grouping title of location of Duty Free Shop. (no repeat)		
2	NPWP of Location NPWP Lokasi				Tax Payer Code Number for location of Duty Free Shop. (output,mandatory)	NPWP.LOCATION OF DECREE	12 char, alpha- numeric
3	Type of Duty Free Shop Tipe Toko Bebas Bea	. 	-		 Type of DFS are: Down Town Departure Arrival (output,mandatory) 	TYPE OF DFS. LOCATION DFS	l char, alpha- numeric
4	Street Alamat		1		Name of street or location of Duty Free Shop. (output,mandatory)	STREET. LOCATION DFS	100 char, alpha- numerie
5	City Kota		1		Name of city of location of Duty Free Shop. (output,mandatory)	CITY.LOCATION DFS	30 char, alpha- numeric
6	Province Propinsi		1		Name of province of location of Duty Free Shop. (output,mandatory)	province_of. LOCATION DFS	20 char, alpha- numeric
7	Postal Code Kode Pos		1		Postal Code of Duty Free Shop (output,mandatory)	POSTAL CODE. LOCATION DFS	5 digits, numeric
8	Phone Number Nomor Telepon				Phone number of Duty Free Shop. (output,optional)	PHONE NUMBER. LOCATION DFS	12 digits, numeric
9	Fax Number Nomor Fax		1		Fax number of Duty Free Shop. (output,optional)	FAX NUMBER. LOCATION DFS	12 digits, numeric
10	Telex Number <i>Nomor Telex</i>		1			TELEX NUMBER. LOCATION DFS	
11	E-Mail <i>E-Mail</i>		1		E-mail address of Duty Free Shop. (output,optional)	EMAIL ADDRESS. LOCATION DFS	50 char, alpha- numeric
12	Dimension Luas		1		Dimension of Duty Free Shop in square meters. (output,mandatory)	DIMENSION. LOCATION DFS	20 digits (16.4), decimal
13	Length Panjang		1		Length of Duty Free Shop in	LONG.LOCATION DFS	20 digits (16.4), decimal
14	Width Lebar		1		Width of Duty Free Shop in meters. (output,mandatory)	WIDE.LOCATION DFS	20 digits (16.4), decimal

Table 3.3-11: List of Items(Window Name: Bonded Storage Deletion (Deletion Window 7))







3.4 Bonded Storage Retrieval

Volume II Figure 2.3.2-5 and Table 2.3.2-5 show the outline of Bonded Storage Retrieval 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 Basic Information, Bonded Storage Operator, Bonded Storage and Duty Free Shop

i) Input

Read data from the Retrieval Window. Table 3.4-3 shows details of data items on the window.

ii) Input Check

Check value of inputted data by following Table 3.4-4.

iii)Retrieval for List Retrieval Window

Table names of the database are shown in Table 3.4-3.

When keys other than Decree number are inputted on the Retrieval Window, retrieve data from the database under the inputted condition.

iv) Confirmation

When the number of records that match the retrieval condition is between 10 to 99,999, display a response-requiring message (Message ID: R0000004).

v) Output of List Retrieval Window

Output of the List Retrieval Window as follows:

• When Decree Type is PKB, PGB, PKB also PDKB or PGB also PPGB

When keys other than Decree Number are inputted on Retrieval Window, edit retrieved data and display the List Retrieval Window 1 by descending order of Date of Decree Number. Table 3.4-5 shows details of data items on the window.

• When Decree type is Duty Free Shop

When keys other than Decree Number are inputted on Retrieval Window, edit retrieved data and display the List Retrieval Window 2 by descending order of Date of Decree Number. Table 3.4-6 shows details of data items on the window.

vi) Retrieval for Retrieval Result Window

When Decree Type is PKB, PGB, PKB also PDKB or PGB also PPGB

When Decree Number is inputted on Retrieval Window, or when one Decree is selected from the List Retrieval Window 1, retrieve data from the database and code tables. When Decree type is Duty Free Shop

When Decree Number is inputted on Retrieval Window, or when one Decree is selected from the List Retrieval Window 2, retrieve data from the database and code tables.

• Decree type is PPGB or PDGB

When Decree Number is inputted on the Retrieval Window, retrieve data from the database and code tables.

Table 3.4-1 shows list and location of codes to be used.

Code	Location of Table	Note
Identity Type Code	Client	Used for NPWP Type
NPWP 12 Digit	Server	
NPWP 10 Digit	Server	
Management in Charge Code	Client	
Bonded Storage Type Code	Client	Used for Bonded Type
Duty Free Shop type Code	Client	Used for Type of DFS
Province Code	Client	

Table 3.4-1: List of codes

vii) Output of Retrieval Result Window

Decree Type is PKB, PGB, PKB also PDKB or PGB also PPGB

When Decree Number is inputted on the Retrieval Window, or when one Decree Number is selected from the List Retrieval Window 1, edit retrieved data and display the Retrieval Result Window 1. Table 3.4-7 shows details of data items on the window.

Decree Type is PDKB or PPGB

When Decree Number is inputted on the Retrieval Window, edit retrieved data and display the Retrieval Result Window 2. Table 3.4-8 shows details of data items on the window.

• Decree type is Duty Free Shop

When Decree Number is inputted on the Retrieval Window, or when one Decree Number is selected from the List Retrieval Window 3, edit retrieved data and display the Retrieval Result Window. Table 3.4-9 shows details of data items on the window.

- · Window Layout / Report Layout
 - Windows

-	Retrieval Window	Figure 3.4-1
-	Retrieval window	Figure 3.4-1

List Retrieval Window 1
 Figure 3.4-2



- List Retrieval Window 2
 Retrieval Result Window 1
 Figure 3.4-3
 Figure 3.4-4
- Retrieval Result Window 2 Figure 3.4-5
- Retrieval Result Window 3 Figure 3.4-6
- Reports

None.

• Error Procedure

Display an error message following Table 3.4-2.

Case	Error Contents	Message ID	Note
1)-ii)	An error is detected at Input Check.	See Table 3.4-4	
1)-iii), 1)-vi)	SQL retuened an error code.	E0000001	Fill in the blank part of the message text with the error code.
1)-iii), 1)-vi)	The record to be retrieved does not exist.	E0000002	
1)-iv)	The number of records that match the retrieval condition exceeded 99,999.	E0000013	_
l-vi)	The code to be retrieved does not exist in the code table.	E0000008	

Table 3.4-2: Error Procedure

• Restriction

None.

• Note

For details of each message, see Volume II 1.4.







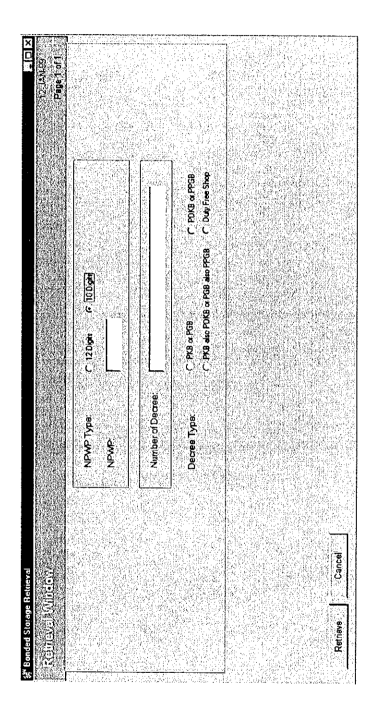


Figure 3.4-1: Window Layout for Bonded Storage Retrieval (Retrieval Window)







No.	Item Name		Level		Description	Item in File	Note
	-	1	2	3	-		
1	Type of NPWP	~			Type of NPWP 12 digits or 10 digits. (input,mandatory)	idtype_of. BASIC INFORMATION	1 digits, neumeric
2	NPWP NPWP	1			Tax Payer Code Number. (input,mandatory)	ID NUMBER. BASIC INFORMA- TION	12 digits, alpha- numeric
3	Number of Decree <i>No.Skep</i>				Decree number from Minister of Finance. Item in file is recording to 4 Decree Type. (input,mandatory)	NUMBER OF DECREE. BONDED STORAGE	50 chars, alpha- numeric
4	Decree Type <i>Tipe Skep</i>				 Decree Type are: PKB or PGB PKB also PDKB or PGB also PPGB PDKB or PPGB Duty Free Shop Only for choosing window and process. (input,mandatory) 		l digit, numeric

Table 3.4-3: List of Items(Window Name: Bonded Storage Retrieval (Retrieval Window))

No.	Item Name	Condition	Message	Note
		(range, format, and so on)	ID	
1	NPWP	Must have full length accroding to NPWP Type.	E0000015	
2	NPWP	Must start with "0" when NPWP Type is 12 digits.	E0000016	
3	NPWP	Must be numeric.	E0000009	

Table 3.4-4: Input Check List (Bonded Storage Retrieval (Retrieval Window))

فهر





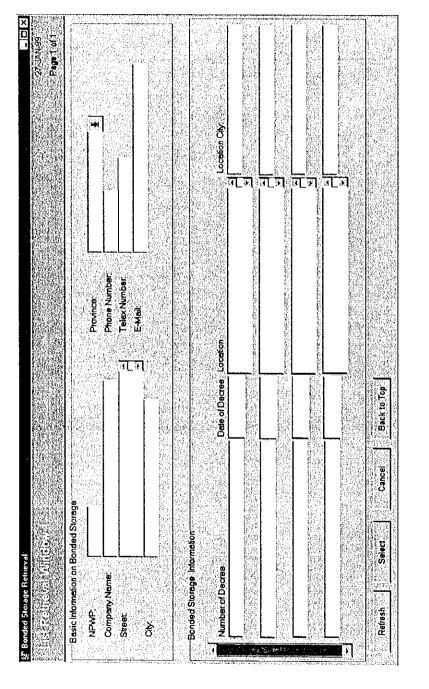


Figure 3.4-2: Window Layout for Bonded Storage Retrieval (List Retrieval Window 1)





Table 3.4-5: List of Items (Window Name: Bonded Storage Retrieval (List Retrieval Window 1)) (1/2)

No.	Item Name		Level		Description	Item in File	Note
		1	2	3			
1	Basic Information on Bonded Storage Informasi Dasar pada TPB	~			Grouping title of basic information. (no repeat)		
2	NPWP <i>NPWP</i>		1		Tax Payer Code Number. (output)	ID NUMBER. BASIC INFORMATION	12 char, alpha- numeric
3	Company Name Nama Perusahaan		1		Name of the company. (output)	NAME.BASIC INFORMATION	40 char, alpha- numeric
4	Street Alamat		1		Name of street of the company. (output)	STREET.BASIC INFORMATION	100 char, alpha- numeric
5	City Kota		1		Name of city of the company. (output)	CITY.BASIC INFORMATION	30 char, alpha- numeric
6	Province Propinsi				Name of province of the company. (output)	province_of.BASIC INFORMATION	20 char, alpha- numeric
7	Phone Number Nomor Telepon				Telephone number of the company. (output)	PHONE NUMBER. BASIC INFORMATION	12 digits, numeric
8	Telex Number Nomor Telex				Telex number of the company. (output)	TELEX NUMBER. BASIC INFORMATION	20 char, alpha- numeric
9	E-Mail <i>E-Mail</i>			9 9	E-mail address of the company. (output)	EMAIL ADDRESS. COMPANY COMMON INFORMATION	50 char, alpha- numeric
10	Bonded Storage Information Informasi TPB				Grouping title for Bonded Storage information. (repeat 4 times)		
11	Number of Decree Nomor Skep				Number of Decree of Bonded Storage. (output)	NUMBER OF DECREE LETER. OPERATOR	50 char, alpha- numeric







No.	Item Name	<u></u>	Leve		Description	Item in File	Note
		1	2	3	-		
12	Date of Decree (DD MMYYYY) Tanggal Skep (DDM MYYYY)				Date of Decree of Bonded Storage. (output)	DATE OF DECREE LETER. OPERATOR	8 digits, date
13	Location <i>Lokasi</i>		1		Name of street or location. (output)	TBB-STREET. OPERATOR	100 char, alpha- numeric
14	Location City <i>Kota</i>		1		Name of city of Bonded Storage. (output)	TBB-CITY. OPERATOR	50 char, alpha- numeric

Table 3.4-5: List of Items (Window Name: Bonded Storage Retrieval (List Retrieval Window 1)) (2/2)





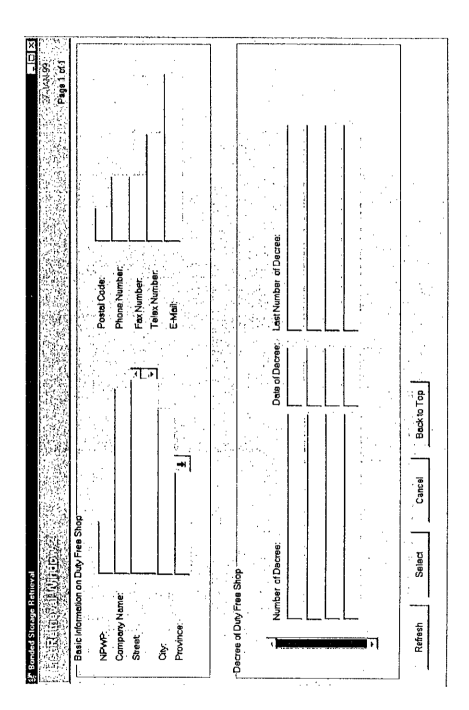


Figure 3.4-3: Window Layout for Bonded Storage Retrieval (List Retrieval Window 2)







Table 3.4-6: List of Items (Window Name: Bonded Storage Retrieval (List RetrievalWindow 2)) (1/2)

No.	Item Name		Level		Description	Item in File	Note
		1	2	3			
1	Basic Information on Duty Free Shop Informasi Dasar Toko Bebas Bea	7			Grouping title of basic information. (no repeat)		unitaria
2	NPWP NPWP				Tax Payer Code Number. (input/output,mandatory)	ID NUMBER. BASIC INFORMATION	12 char, alpha- numeric
3	Company Name Nama Perusahaan				Name of the company. (input/output,mandatory)	NAME.BASIC INFORMATION	40 char, alpha- numeric
4	Street Alamat				Name of street of the company. (input/output,mandatory)	STREET.BASIC INFORMATION	100 char, alpha- numeric
5	City Kota		1		Name of city of the company. (input/output,mandatory)	CITY.BASIC INFORMATION	30 char, alpha- numeric
6	Province Propinsi		1		Name of province of the company. (input/output,mandatory)	province_of.BASIC INFORMATION	20 char, alpha- numeric
7	Postal Code Kode Pos		1		Postal code of company. (input/output,mandatory)	POSTAL CODE. BASIC INFORMATION	5 digits, numeric
8	Phone Number Nomor Telepon		1		Telephone number of the company. (input/output,optional)	PHONE NUMBER. BASIC INFORMATION	12 digits, numeric
9	Fax Number Nomor Fax				Fax number of company. (input/output,optional)	FAX NUMBER. BASIC INFORMATION	12 digits, numeric
10	Telex Number Nomor Telex	r	1		Telex number of company. (input/output,optional)	TELEX NUMBER. BASIC INFORMATION	20 char, alpha- numeric
11	E-Mail <i>E-Mail</i>		1		E-mail address of Duty Free Shop. (input/output,optional)	EMAIL ADDRESS. COMPANY COMMON INFORMATION	50 char, alpha- numeric
12	Decre of Duty Free Shop Toko Bebas Bea	-			Grouping title for Duty Free Shop. (repeat 4 times)		







No.	Item Name		Leve	I	Description	Item in File	e Note
		1	2	3			
13	Number of Decree Nomor Skep		1		Number of Decree of Duty Free Shop. (input/output,mandatory)		50 char, alpha- numeric
14	Date of Decree (DD MMYYYY) <i>Tanggal</i> <i>Skep (DDM</i> <i>MYYYY)</i>		1		Date of Decree of Duty Free Shop. (output)	DATE OF DECREE LETER.DFS	8 digits, date
15	Number of Last Decree Nomor Skep lama				Number of Last Decree. (output)	previouse_of.DFS	50 char, alpha- numeric

Table 3.4-6: List of Items (Window Name: Bonded Storage Retrieval (List RetrievalWindow 2)) (2/2)





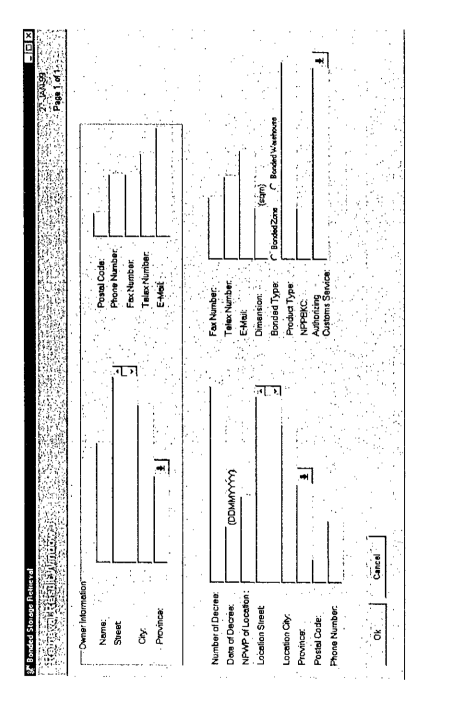


Figure 3.4-4: Window Layout for Bonded Storage Retrieval (Retrieval Result Window 1)

()

}

i 1 - - - -

No.	Item Name		Level		Description		Item in File	Note
		1	2	3				
1	Owner Information Informasi Pemilik	7			Grouping title for owner information. (no repeat)			
2	Name Nama				Name of the owner. (output)	•	OWNER- NAME. OPERATOR OWNER- NAME. BONDED STORAGE	40 char, alpha- numeric
3	Street Alamat				Name of street of the owner. (output)	•	OWNER- STREET. OPERATOR OWNER- STREET. BONDED STORAGE	100 char, alpha- numeric
4	City Kota			- 	City of the owner. (output)	•	OWNER-CITY. OPERATOR OWNER-CITY. BONDED STORAGE	30 char, alpha- numeric
5	Province Propinsi				Name of province of the owner. (output)	•	tblprov_of. OPERATOR owprov_of. BONDED STORAGE	20 char, alpha- numeric
6	Postal Code Kode Pos				Postal code of the owner. (output)	•	OWNER- POSTAL CODE. OPERATOR OWNER- POSTAL CODE. BONDED STORAGE	5 digits, numeric
7	Phone Number Nomor Telepon				Phone number of the owner. (output)	•	OWNER- PHONE NUMBER. OPERATOR OWNER- PHONE NUMBER. BONDED STORAGE	12 digits, numeric

Table 3.4-7: List of Items (Window Name: Bonded Storage Retrieval (Retrieval ResultWindow 1)) (1/4)





No.	Item Name]	Level		Description	l -	Item in File	Note
		1	2	3				
8	Fax Number Nomor Fax		~		Fax number of the owner. (output)	•	OWNER-FAX NUMBER. OPERATOR OWNER- FAXNUMBER. BONDED STORAGE	12 digits, numeric
9	Telex Number <i>Nomor Telex</i>				Telex number of the owner. (output)		OWNER TELEX NUMBER. OPERATOR OWNER TELEX NUMBER. BONDED STORAGE	20 char, alpha- numeric
10	E-Mail <i>E-Mail</i>		1		E-mail address of the owner. (output)	•	OWNER EMAIL ADDRESS. OPERATOR OWNER EMAIL. BONDED STORAGE	50 char, alpha- numeric
	Number of Decree Nomor Skep	1			Number of Decree of Bonded Storage. (output)	•	NUMBER OF DECREE LETER. OPERATOR NUMBER OF DECREE. BONDED STORAGE managed_by. OPERATOR	50 char, alpha- numeric
12	Date of Decree (DD MMYYYY) Tanggal Skep (DDM MYYYY)	-			Date of Decree of Bonded Storage. (output)	•	DATE OF DECREE LETER. OPERATOR DATE OF DECREE. BONDED STORAGE	8 digits, date

Table 3.4-7: List of Items (Window Name: Bonded Storage Retrieval (Retrieval ResultWindow 1)) (2/4)





Table 3.4-7: List of Items (Window Name: Bonded Storage Retrieval (Retrieval ResultWindow 1)) (3/4)

No.	Item Name	<u></u>	Level		Description		Item in File	Note
		1	2	3				
13	NPWP of Location NPWP Lokasi	1			Tax Payer Code Number of location of Bonded Storage. (input/output,mandatory)	•	NPWP BONDED. OPERATOR NPWP. BONDED STORAGE	12 char, alpha- numeric
14	Location Street Alamat	1			Name of street or location . (output)	•	TBB-STREET. OPERATOR LOCATION- STREET. BONDED STORAGE	100 char, alpha- numeric
15	Location City <i>Kota</i>	1			Name of city of Bonded Storage. (output)	•	TBB-CITY. OPERATOR LOCATION- CITY. BONDED STORAGE	30 char, alpha- numeric
16	Province Propinsi	1			Name of province Bonded Storage. (output)	•	tblprov_of. OPERATOR locprov_of. BONDED STORAGE	20 char, alpha- numeric
17	Postal Code <i>Kode Pos</i>	~			Postal Code of Bonded Storage. (output)	•	TBB-POSTAL CODE. OPERATOR LOCATION- POSTAL CODE. BONDED STORAGE	5 digits, numeric
18	Phone Number Nomor Telepon	~			Phone number of Bonded Storage. (output)	•	TBB-PHONE NUMBER. OPERATOR LOCATION- PHONE NUMBER. BONDED STORAGE	12 digits, numeric
19	Fax Number Nomor Fax	1			Fax number of Bonded Storage. (output)	•	TBB-FAX NUMBER. OPERATOR LOCATION- FAX NUMBER. BONDED STORAGE	12 digits, numeric





No.	Item Name		Leve		Description	Item in File	Note
		1	2	3			
20	Telex Number Nomor Telex				Telex number of Bonded Storage. (output)	NUMBER.	20 char, alpha- numeric
21	E-Mail <i>E-Mail</i>				E-mail address of Bonded Storage. (output)	ADDRESS. OPERATOR • LOCATION- EMAIL ADDRESS. BONDED STORAGE	50 char, alpha- numeric
22	Dimension Luas	7			Dimension or size of Bonded Storage in square meters. (output)		20 digits (16.4), decimal
23	Bonded Type <i>Tipe Berikat</i>	•			The type of Bonded Storage such as: Bonded Zone Bonded Warehouse (output)	WAREHOUSE TYPE.BONDED STORAGE	l char, alpha- numeric
24	Product Type Jenis Hasil Produksi	1			Product result from Bonded Zone. (output)	PRODUCT TYPE. BONDED STORAGE	50 char, alpha- numeric
25	NPPBKC NPPBKC	1			NPPBKC. (output)	NPPBKC.BONDED STORAGE	10 char, alpha- numeric
26	Authorizing Customs Service Kantor Pelayanan Bea Cukai yang Mengawasi	•			Name of DJBC office. (output)	DJBCoffc_of. BONDED STORAGE	40 char, alpha- numeric

Table 3.4-7: List of Items (Window Name: Bonded Storage Retrieval (Retrieval Result
Window 1)) (4/4)







(

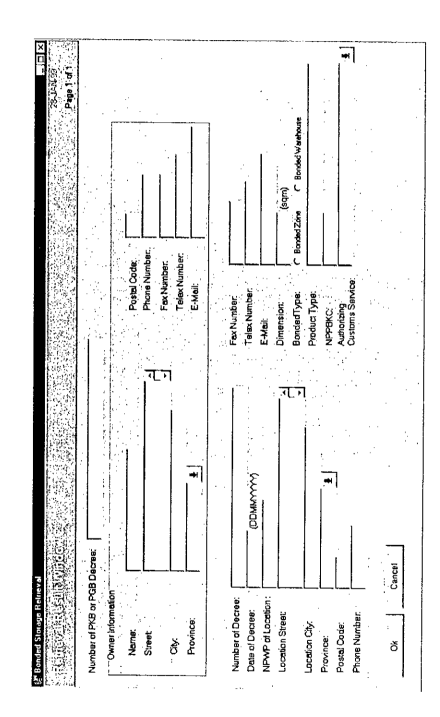


Figure 3.4-5: Window Layout for Bonded Storage Retrieval (Retrieval Result Window 2)







No.	Item Name]	Level		Description	Item in File	Note
		1	2	3			
1	Number of PKB or PGB Decree Nomor Skep PKB atau PGB	~			Decree number of PKB or PGB. (output)	BONDED	50 char, alpha- numeric
2	Owner Information Informasi Pemilik	1			Grouping title for owner information. (no repeat)	Lunda I	
3	Name Nama		~		Name of the owner. (output)	BONDED	40 char, alpha- numeric
4	Street Alamat		1		Name of street of the owner. (output)	BONDED STORAGE	100 char, alpha- numeric
5	City <i>Kota</i>		1		Name of city of the owner. (output)	OWNER-CITY. BONDED STORAGE	30 char, alpha- numeric
6	Province Propinsi		1		Name of province of the owner. (output)	BONDED STORAGE	20 char, alpha- numeric
7	Postal Code Kode Pos		1		Postal code of the owner. (output)	OWNER-POSTAL CODE.BONDED STORAGE	5 digits, numeric
8	Phone Number <i>Nomor</i> Telepon				Phone number of the owner. (output)	OWNER-PHONE NUMBER. BONDED STORAGE	12 digits, numeric
9	Fax Number Nomor Fax		-		Fax number of the owner. (output)	OWNER-FAX NUMBER. BONDED STORAGE	12 digits, numeric
10	Telex Number <i>Nomor Telex</i>				Telex number of the owner. (output)	OWNER TELEX NUMBER. BONDED STORAGE	20 char, alpha- numeric
11	E-Mail <i>E-Mail</i>				E-mail address of the owner. (output)	OWNER EMAIL.BONDED STORAGE	50 char, alpha- numeric
12	Number of Decree Nomor Skep	1			Number of Decree of Bonded Storage. (output)	NUMBER OF DECREE.BONDED STORAGE	50 char, alpha- numeric

Table 3.4-8: List of Items (Window Name: Bonded Storage Retrieval (Retrieval Result
Window 2)) (1/3)



Table 3.4-8: List of Items (Window Name: Bonded Storage Retrieval (Retrieval ResultWindow 2)) (2/3)

No.	Item Name		Level		Description	Item in File	Note
	4.	1	2	3	-		
3	Date of Decree (DD MMYYYY) <i>Tanggal</i> Skep (DDM MYYYY)	7			Date of Decree of Bonded Storage. (output)	DATE OF DECREE.BONDED STORAGE	8 digits, date
4	NPWP of Location NPWP Lokasi	1			Tax Payer Code Number of location of Bonded Storage. (output)	NPWP.BONDED STORAGE	12 char, alpha- numeric
15	Location Street Alamat	7			Name of street or location of Bonded Storage. (output)	LOCATION- STREET.BONDED STORAGE	100 char, alpha- numeric
16	Location City <i>Kota</i>	1			Name of city of Bonded Storage. (output)		30 char, alpha- numeric
17	Province Propinsi				Name of province of Bonded Storage. (output)	locprov_of. BONDED STORAGE	20 char, alpha- numeric
18	Postal Code <i>Kode Pos</i>				Postal Code of Bonded Storage. (output)	LOCATION- POSTAL CODE. BONDED STORAGE	5 digits, numeric
19	Phone Number Nomor Telepon	1	;		Phone number of Bonded Storage. (output)	LOCATION- PHONE NUMBER. BONDED STORAGE	12 digits, numeric
20	Fax Number Nomor Fax	1			Fax number of Bonded Storage. (output)		12 digits, numeric
21	Telex Number <i>Nomor Telex</i>	1			Telex number of Bonded Storage. (output)	LOCATION-	20 char, alpha- numeric
22	E-Mail <i>E-Mail</i>	1			E-mail address of Bonded Storage. (output)	LOCATION- EMAIL ADDRESS. BON DED STORAGE	50 char, alpha- numeric
23	Dimension Luas	7			Dimension or size of Bonded Storage in square meters. (output)	DIMENSION. BONDED STORAGE	20 digits (16.4), decimal
24	Bonded Type <i>Tipe Berikat</i>	1			The type of Bonded Storage such as: Bonded Zone Bonded Warehouse (output)	WAREHOUSE TYPE.BONDED STORAGE	1 char, alpha- numeric



No.	Item Name		Leve	I	Description	Item in File	Note
		1	2	3	~		
25	Product Type Jenis Hasil Produksi	~			Product result from Bonded Zone. (output)	PRODUCT TYPE. BONDED STORAGE	50 char, alpha- numeric
26	NPPBKC NPPBKC	1			NPPBKC. (output)	NPPBKC.BONDED STORAGE	10 char, alpha- numeric
27	Authorizing Customs Service Kantor Pelayanan Bea Cukai yang Mengawasi	1			Name of DJBC office. (output)	DJBCoffc_of. BONDED STORAGE	40 char, alpha- numeric

Table 3.4-8: List of Items (Window Name: Bonded Storage Retrieval (Retrieval ResultWindow 2)) (3/3)



())

())

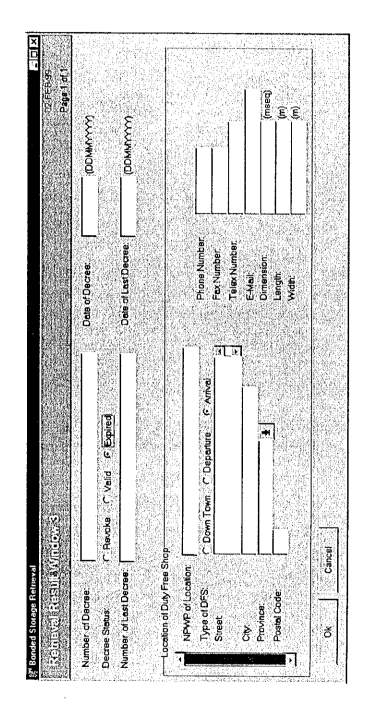


Figure 3.4-6: Window Layout for Bonded Storage Retrieval (Retrieval Result Window 3)





No.	Item Name		Leve		Description	Item in File	Note
		1	2	3			
1	Number of Decree Nomor Skep	1		· · · ·	Number of decree of Duty Free Shop. (output)		50 char, alpha- numeric
2	Decree Status Status Skep	1			Status is: • Revoke • Valid • Expired (output)	DECREE STATUS.DFS	1 char, alpha- numeric
3	Number of Last Decree Nomor Skep Iama	1			Number of Last Decree. (output)	previouse_of.DFS	50 char, alpha- numeric
4	Date of Decree (DD MMYYYY) Tanggal Skep (DDM MYYYY)	-			Date of Decree. (output)	DATE OF DECREE LETTER.DFS	8 digits, date
5	Date of Last Decree (DD MMYYYY) Tanggal Skep lama (DDMMYY YY)	1			Link to Date of Last Decree that has relationship. (output)	DATE OF DECREE LETTER.DFS	8 digits, date
6	Location of Duty Free Shop Lokasi Toko Bebas Bea	1			Grouping title of location of Duty Free Shop. (repeat)	_	
7	NPWP of Location NPWP Lokasi				Tax Payer Code Number for location of Duty Free Shop. (no output)	NPWP.LOCATION OF DECREE	12 cahr, alpha- numeric
8	Type of DFS Tipe TBB	- - -			Type of DFS are: • Down Town • Departure • Arrival (output)	TYPE OF DFS.LOCATION DFS	l char, alpha- numeric
9	Street Alamat		1		Name of street or location of Duty Free Shop. (output)	STREET. LOCATION DFS	100 char, alpha- numeric
10	City Kota				Name of city of location of Duty Free Shop. (output)	CITY.LOCATION DFS	30 char, alpha- numeric

Table 3.4-9: List of Items (Window Name: Bonded Storage Retrieval (Retrieval Result
Window 3)) (1/2)



Table 3.4-9: List of Items (Window Name: Bonded Storage Retrieval (Retrieval ResultWindow 3)) (2/2)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
11	Province		1		Name of province of Duty Free		20 char,
	Propinsi				Shop. (output)	LOCATION DFS	alpha- numeric
12	Postal Code		1		Postal Code of Duty Free Shop.		5 digits,
	Kode Pos				(output)	LOCATION DFS	numeric
13	Phone		\checkmark		Phone number of Duty Free	PHONE NUMBER.	12 digits,
	Number				Shop.	LOCATION DFS	numeric
	Nomor				(output)		
	Telepon						
14	Fax Number		√		Fax number of Duty Free Shop.		12 digits,
	Nomor Fax				(output)	LOCATION DFS	numeric
15	Telex		1		Telex number of Duty Free	TELEX NUMBER.	20 char,
	Number		Î		Shop.	LOCATION DFS	alpha-
	Nomor Telex				(output)		numeric
16	E-Mail		 ✓ 		E-mail address of Duty Free	EMAIL ADDRESS.	50 char,
	E-Mail		ł		Shop.	LOCATION DFS	alpha-
					(output)		numeric
17	Dimension		1		Dimension of Duty Free Shop	DIMENSION.	20 digits
	Luas				in square meters.	LOCATION DFS	(16.4),
					(output)		decimal
18	Length		 ✓ 		Length of Duty Free Shop in	LONG LOCATION	20 digits
	Panjang				meter.	DFS	(16.4),
					(output)		decimal
19	Width		1		Width of Duty Free Shop in	WIDE.LOCATION	20 digits
	Lebar		1		meter.	DFS	(16.4),
				ł	(output)		decimal

