

NI/NHI Deletion

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NI/NHI Number: Date of NI/NHI: (DDMMYYYY)

NPI Number: Date of NPI: (DDMMYYYY)

NI/NHI Category: NI NHI

Type of NI/NHI: Normal Confidential Very Confidential

Classification: Regular Urgent Very Urgent

NI/NHI Object: Imported Goods Exported Goods

Action:

Matters To Be Concerned:

Reason:

History:

Last Operator: Operation Date: Note:

Delete Cancel Previous Page Next Page

Figure 5.3-2: Window Layout for NI/NHI Deletion (Deletion Window)(1/5)

NI/NHI Deletion
Deletion Window
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To: Position: _____ Office Name: _____

CC: Position: _____ Office Name: _____

NI/NHI Result is reported to: Position: _____ Office Name: _____

From: Position: _____ Office Name: _____

Issuer: NIP: _____ Name: _____ Rank: _____ Position: _____

Delete Previous Page Next Page

Figure 5.3-2: Window Layout for NI/NHI Deletion (Deletion Window)(2/5)

N/NIHI Deletion
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Deletion Window
 For Imported Goods/ Exported Goods

Importer/Exporter
 NPWP Type: C 12 digit
 NPWP: _____
 Name: _____
 Street: _____
 City: _____
 Postal Code: _____
 Phone Number: _____

Customs Broker
 NPWP Type: C 10 digit
 NPWP: _____
 Name: _____
 Street: _____
 City: _____
 Postal Code: _____
 Phone Number: _____

Kind Of Goods: _____

Voyage/Flight No.: _____

Name of Vessel: _____

Kind of Customs Declaration: C PIB C FEB

Customs Declaration No.: _____

Date of Customs Declaration: (DDMMYY) _____

Figure 5.3-2: Window Layout for N/NIHI Deletion (Deletion Window)(3/5)

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For Imported Goods

Arrival Date: (DDMMYYYY) BC 1.1 Number: (DDMMYYYY)
 BL/AWB Number: (DDMMYYYY) Date of BC 1.1: (DDMMYYYY)
 Date of BL/AWB: (DDMMYYYY) Pos BC 1.1 Number: (DDMMYYYY)

Container Information

Number Of Container(s):

Container List

Container Serial No.	Container No.	Container Size

Package Information

Number Of Package(s):

Package List

Package Serial No.	Package No.	Package Mark	Package Type

Figure 5.3-2: Window Layout for N/NIHI Deletion (Deletion Window)(4/5)

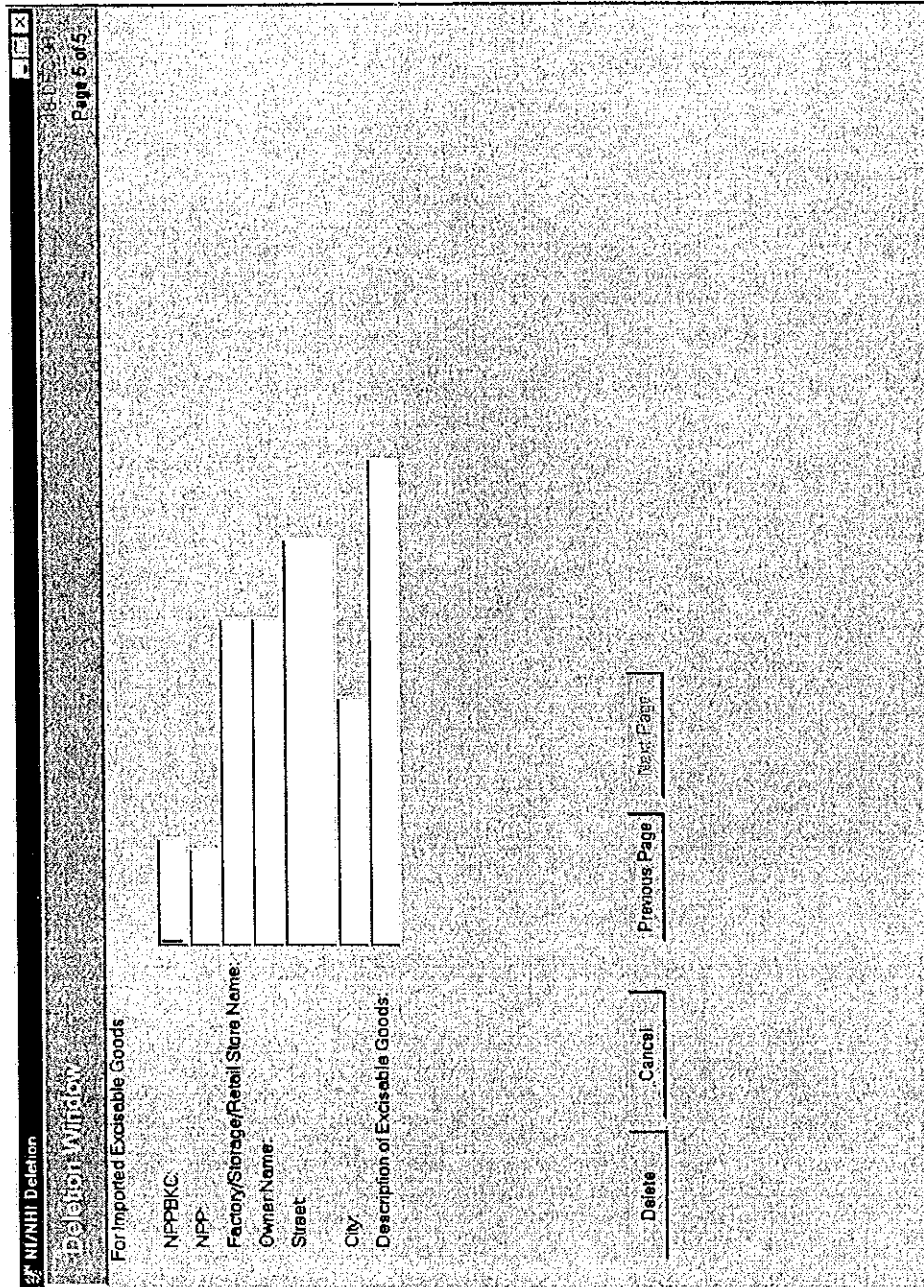


Figure 5.3-2: Window Layout for NI/NHI Deletion (Deletion Window)(5/5)

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(1/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
1	NI/NHI Number <i>Nomor NI/NHI</i>	✓			NI/NHI number. Designated unique number (candidate). (output, mandatory)	NI/NHI NUMBER. NI/NHI	26 char, alpha-numeric
2	Date of NI/NHI (DDMM YYYY) <i>Tanggal NI/NHI (DDMM YYYY)</i>	✓			Date of NI/NHI (output, mandatory)	DATE OF NI/NHI. NI/NHI	8 digits, date
3	NPI Number <i>Nomor NPI</i>	✓			NPI(Intelligence Process Note) number (output, mandatory)	NPI NO.NI/NHI	26 char, alpha-numeric
4	Date of NPI (DDMM YYYY) <i>Tanggal NPI (DDMM YYYY)</i>	✓			Date of NPI (output, mandatory)	DATE OF NPI. NI/NHI	8 digits, date
5	NI/NHI Category <i>Kategori NI/NHI</i>	✓			Category of NI/ NHI Option : • NI • NHI (output, mandatory)	FLAG NI/NHI.NI/NHI	1 char, alpha-numeric
6	Type of NI/NHI <i>Sifat NI/NHI</i>	✓			Type of NI/NHI Option: • Normal • Confidential • Very confidential (output, mandatory)	NI/NHI TYPE. NI/NHI	1 char, alpha-numeric
7	Classification <i>Klasifikasi</i>	✓			Classification of NI/NHI Option : • Regular • Urgent • Very urgent (output, mandatory)	CLASSIFICATION. NI/NHI	1 char, alpha-numeric
8	NI/NHI Object <i>Obyek NI/NHI</i>	✓			Object of NI/NHI Option : • Imported goods • Exported goods (output, mandatory)	OBJECT.NI/NHI	1 char, alpha-numeric

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(2/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
9	Action <i>Tindakan</i>	✓			Action should be done Option : <ul style="list-style-type: none"> • Complete examination • Detention • Arresting • Handling (output, optional)	action_of.NI/NHI	20 char, alpha- numeric
10	Matters To Be Concerned <i>Hal-hal yang Perlu Diperhati- kan</i>	✓			Matters to be concerned (output, optional)	MATTERS TO BE CONCERNED. NI/NHI	200 char, alpha- numeric
11	Reason <i>Alasan</i>	✓			Reason why NI/NHI was issued (output, optional)	REASON.NI/NHI	200 char, alpha- numeric
12	History <i>Sejarah</i>	✓			Grouping title for History of this record (no repeat)	—	—
13	Last Operator <i>Pengguna Terkini</i>		✓		User-id of operator who registered/updated (output, mandatory)	LAST OPERATOR. NI/NHI	6 char, alpha- numeric
14	Operation Date <i>Tanggal Pengopera- sian</i>		✓		Registration/Updated date (output, mandatory)	LAST UPDATE. NI/NHI	8 digits, date
15	Note <i>Catatan</i>		✓		Note for history information. The number of characters shown on the Note section is the maximum length of display. The maximum length of input is 800 characters. (output, optional)	NOTE.NI/NHI	240 char, alpha- numeric
16	To <i>Kepada</i>	✓			Grouping title for the position of official who will receive NI/NHI (no repeat)	—	—
17	Position <i>Jabatan</i>		✓		Position name of official (output, mandatory)	position_of.DJBC POSITION	40 char, alpha- numeric
18	Office Name <i>Nama Kantor</i>		✓		Name of Customs Office (output, mandatory)	NAME. DJBCOFFICE	40 char, alpha- numeric

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(3/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
19	Cc <i>Cc</i>	✓			Grouping title for the position of official who will receive cc of NI/NHI (repeat)	—	—
20	Position <i>Jabatan</i>		✓		Position name of official in Customs Office (output, optional)	position_of.DJBC POSITION	40 char, alpha-numeric
21	Office Name <i>Nama Kantor</i>		✓		Name of Customs Office (output, mandatory when 20[Position] is inputted)	NAME.DJBCOFFICE	40 char, alpha-numeric
22	The Result of NI/NHI is Reported to: <i>Melapor Kepada</i>	✓			Grouping title for the position of official who will receive the result of the implementation of NI/NHI (no repeat)	—	—
23	Position <i>Jabatan</i>		✓		Position name of official (output, mandatory)	position_of.DJBC POSITION	40 char, alpha-numeric
24	Office Name <i>Nama Kantor</i>		✓		Name of Customs Office (output, mandatory)	NAME.DJBCOFFICE	40 char, alpha-numeric
25	From <i>Dari</i>	✓			Grouping title for the position of official who issued NI/NHI (no repeat)	—	—
26	Position <i>Jabatan</i>		✓		Position name of official (output, mandatory)	position_of.DJBC POSITION	40 char, alpha-numeric
27	Office Name <i>Nama Kantor</i>		✓		Name of Customs Office (output, mandatory)	NAME.DJBC OFFICE	40 char, alpha-numeric
28	Issuer <i>Pengirim</i>	✓			Grouping title for the official who issued NI/NHI (no repeat)	—	—
29	NIP <i>NIP</i>		✓		Civil servant number (output, mandatory)	NO.OF CIVIL SERVANT.DJBC OFFICER	9 char, alpha-numeric
30	Name <i>Nama</i>		✓		Name of the official (output, mandatory)	NAME.DJBC OFFICER	30 char, alpha-numeric
31	Rank <i>Pangkat</i>		✓		Rank of the official (output, mandatory)	rank_of.DJBC OFFICER	20 char, alpha-numeric

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(4/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
32	Position <i>Jabatan</i>		✓		Position of the official (output, mandatory)	position_of.DJBC POSITION	40 char, alpha- numeric
33	For Imported Goods/ Exported Goods <i>Untuk Barang- barang Impor/ Ekspor</i>	✓			Grouping Title (no repeat)	---	---
34	Importer/ Exporter <i>Importir/ Ekspirtir</i>		✓		Grouping Title (no repeat)	---	---
35	NPWP Type <i>Tipe NPWP</i>			✓	Type of NPWP Option : • 12 digits • 10 digits (output, mandatory)	idtype_of.BASIC INFORMATION	1 digit, numeric
36	NPWP <i>NPWP</i>			✓	Tax Payer Code Number (output, optional)	ID NUMBER. BASIC INFORMATION	12 char, alpha- numeric
37	Name <i>Nama</i>			✓	Name (output, optional)	COMP-NAME. NI/NHI	40 char, alpha- numeric
38	Street <i>Jalan</i>			✓	Street name (output, optional)	COMP-STREET. NI/NHI	100 char, alpha- numeric
39	City <i>Kota</i>			✓	City (output, optional)	COMP-CITY. NI/NHI	30 char, alpha- numeric
40	Postal Code <i>Kode Pos</i>			✓	Postal code (output, optional)	COMP-POSTAL CODE. NI/NHI	5 digits, numeric
41	Phone Number <i>Nomor Telephon</i>			✓	Telephone number (output, optional)	COMP-PHONE. NI/NHI	12 digits, numeric
42	Customs Broker <i>PPJK</i>		✓		Grouping Title (no repeat)	---	---

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(5/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
43	NPWP Type <i>Tipe NPWP</i>			✓	Type of NPWP Option : • 12 digits • 10 digits (output, mandatory)	idtype_of.BASIC INFORMATION	1 digit, numeric
44	NPWP <i>NPWP</i>			✓	Tax Payer Code Number (output, optional)	ID NUMBER. BASIC INFORMATION	12 char, alpha- numeric
45	Name <i>Nama</i>			✓	Name (output, optional)	PPJK-NAME. NI/NHI	40 char, alpha- numeric
46	Street <i>Jalan</i>			✓	Street name (output, optional)	PPJK-STREET. NI/NHI	100 char, alpha- numeric
47	City <i>Kota</i>			✓	City (output, optional)	PPJK-CITY. NI/NHI	30 char, alpha- numeric
48	Postal Code <i>Kode Pos</i>			✓	Postal code (output, optional)	PPJK-POSTAL CODE. NI/NHI	5 digits, numeric
49	Phone Number <i>Nomor Telephon</i>			✓	Telephone number (output, optional)	PPJK-PHONE. NI/NHI	12 digits, numeric
50	Kind of Goods <i>Jenis Barang</i>		✓		Kind of the imported/exported goods (output, optional)	KIND OF GOODS. NI/NHI	180 char, alpha- numeric
51	Voyage/ Flight No. <i>No. Pelayaran/ Penerbang- an</i>		✓		Voyage number for the ship or flight number for the plane (output, optional)	TRANSPORTA- TION NUMBER. NI/NHI	7 char, alpha- numeric
52	Name of Vessel <i>Nama Alat Pengangkut</i>		✓		Name of vessel (Name of the plane or ship) (output, optional)	NAME OF VESSEL.NI/NHI	30 char, alpha- numeric
53	Kind of Customs Declaration <i>Jenis Pemberi- tahuan Pabean</i>		✓		Kind of customs declaration Option : • PIB • PEB (output when 5[NI/NHI Category] is "NI", optional)	PIB/PEB FLAG.NI/NHI	1 char, alpha- numeric

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(6/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
54	Customs Declaration No. <i>No. Pemberitahuan Pabean</i>		✓		Customs declaration number (output when 5[NI/NHI Category] is "NI", optional)	CUSTOMS DECLARATION NUMBER.NI/NHI	6 char, alpha-numeric
55	Date of Customs Declaration (DDMM YYYY) <i>Tanggal Pemberitahuan Pabean (DDMM YYYY)</i>		✓		Date of customs declaration (output when 5[NI/NHI Category] is "NI", optional)	CUSTOMS DECLARATION DATE.NI/NHI	8 digits, date
56	For Imported Goods <i>Untuk Barang-barang Impor</i>		✓		Grouping title. Items in this group are only for exported goods. (no repeat)	—	—
57	Arrival Date (DDMM YYYY) <i>Tanggal Kedatangan (DDMM YYYY)</i>			✓	Arrival date of vessel (output, optional)	ARRIVAL DATE.NI/NHI FOR IMPORTED GOODS	8 digits, date
58	BL/AWB Number <i>Nomor BL/AWB</i>			✓	BL number or AWB number (output, optional)	BL/AWB NUMBER.NI/NHI FOR IMPORTED GOODS	13 char, alpha-numeric
59	Date of BL/AWB (DDMM YYYY) <i>Tanggal BL/AWB (DDMM YYYY)</i>			✓	Date of BL or date of AWB (output, optional)	DATE OF BL/AWB.NI/NHI FOR IMPORTED GOODS	8 digits, date

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(7/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
60	BC 1.1 Number <i>Nomor</i> <i>BC 1.1</i>			✓	BC 1.1 number (output when 5[NI/NHI Category] is "NI", optional)	BC1.1 NUMBER. NI/NHI FOR IMPORTED GOODS	11 char, alpha- numeric
61	Date of BC 1.1 (DDMM YYYY) <i>Tanggal</i> <i>BC 1.1</i> (DDMM YYYY)			✓	Date of BC 1.1 (output when 5[NI/NHI Category] is "NI", optional)	DATE OF BC1.1. NI/NHI FOR IMPORTED GOODS	8 digits, date
62	Pos BC 1.1 Number <i>Nomor Pos</i> <i>BC 1.1</i>			✓	Pos BC 1.1 number (output when 5[NI/NHI Category] is "NI", optional)	POS BC1.1 NUMBER.NI/NHI FOR IMPORTED GOODS	12 char, alpha- numeric
63	Container Information <i>Informasi</i> <i>Kontener</i>		✓		Grouping Title (no repeat)	—	—
64	Number of Container(s) <i>Jumlah</i> <i>Kontener</i>			✓	Number of containers that has NI/NHI (output, optional)	NUMBER OF CONTAINER. NI/NHI	3 digits, numeric
65	Container List <i>Uraian</i> <i>Kontener</i>			✓	Grouping Title (repeat)	—	—
66	Container Serial No. <i>Nomor Seri</i> <i>Kontener</i>			✓ *4	Serial number for container (output, optional)	CONTAINER SERIAL NUMBER.NI/NHI CONTAINER	3 digits, numeric
67	Container No. <i>Nomor</i> <i>Kontener</i>			✓ *4	Container number (output, optional)	CONTAINER NUMBER.NI/NHI CONTAINER	11 char, alpha- numeric
68	Container Size <i>Ukuran</i> <i>Kontener</i>			✓ *4	Size of container Option : • 20' • 40' (output, optional)	cntsize_of.NI/NHI CONTAINER	10 char, alpha- numeric
69	Package Information <i>Informasi</i> <i>Kolli</i>		✓		Grouping Title (no repeat)	—	—

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(8/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
70	Number of Package(s) <i>Jumlah Kolli</i>			✓	Number of package that has NI/NHI (output, optional)	NUMBER OF PACKAGE.NI/NHI	3 digits, numeric
71	Package List <i>Uraian Kolli</i>			✓	Grouping Title (repeat)	---	---
72	Package Serial No. <i>Nomor Seri Kolli</i>			✓ *4	Serial number for package (output, optional)	PACKAGE SERIAL NUMBER.NI/NHI PACKAGE	3 digits, numeric
73	Package No. <i>Nomor Kolli</i>			✓ *4	Package number (output, optional)	PACKAGE NUMBER.NI/NHI PACKAGE	20 char, alpha-numeric
74	Package Mark <i>Merek Kolli</i>			✓ *4	Mark of package (output, optional)	MARK OF PACKAGE.NI/NHI PACKAGE	20 char, alpha-numeric
75	Package Type <i>Jenis Kolli</i>			✓ *4	Type of package (output, optional)	pckcode_of.NI/NHI	25 char, alpha-numeric
76	For Imported Excisable Goods <i>Untuk Barang-barang Impor Kena Cukai</i>	✓			Grouping title (no repeat)	---	---
77	NPPBKC <i>NPPBKC</i>		✓		License of excisable goods entrepreneur (for excise company)	NPPBKC. FACTORY	10 char, alpha-numeric
78	NPP <i>NPP</i>		✓		Exemption registry number (for excise company)	NPP. FACTORY	9 char, alpha-numeric
79	Factory/ Storage/ Retail Store Name <i>Nama Pabrik/ Tempat Penimbunan /Tempat Penjualan Eceran</i>		✓		Name (output, optional)	FACTORY NAME. FACTORY	40 char, alpha-numeric

Table 5.3-5: List of Items (Window Name: NI/NHI Deletion(Deletion Window))(9/9)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
80	Owner Name <i>Nama Pemilik</i>		✓		Name of owner (output, optional)	NAME.OWNER	40 char, alpha- numeric
81	Street <i>Jalan</i>		✓		Street name (output, optional)	STREET. FACTORY LOCATION	100 digits, alpha- numeric
82	City <i>Kota</i>		✓		City (output, optional)	CITY.FACTORY LOCATION	30 digits, alpha- numeric
83	Description of Excisable Goods <i>Urain Barang Kena Cukai</i>		✓		Description of excisable goods (output, optional)	KIND OF EXCISABLE GOODS.NI/NHI FOR EXCISABLE GOODS	60 char, alpha- numeric

NI/NHI Deletion Distribution Window

To: Destination Office: E-Mail/Print: E-Mail Print

Cc: Position: Destination Office: E-Mail/Print:

Ok Cancel Previous Page Next Page

Figure 5.3-4: Window Layout for NI/NHI Deletion (Distribution Window)

Table 5.3-6: List of Items (Window Name: NI/NHI Deletion(Distribution Window))

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
1	To <i>Kepada</i>	✓			Grouping title for the position of official who will receive NI/NHI (no repeat)	—	—
2	Position <i>Jabatan</i>		✓		Position name of official (output, mandatory)	position_of.DJBC POSITION	40 char, alpha- numeric
3	Destination Office <i>Uraian kantor tujuan</i>		✓		Name of customs office (output, mandatory)	NAME. DJBCOFFICE	40 char, alpha- numeric
4	E-mail/Print <i>E-mail/Print</i>		✓		How to send NI/NHI Option : • E-mail • Print (input, mandatory)	—	1 char, alpha- numeric
5	Cc <i>Cc</i>	✓			Grouping title for the position of official who will receive cc of NI/NHI (repeat)	—	—
6	Position <i>Jabatan</i>		✓		Position name of official (output, optional)	position_of.DJBC POSITION	40 char, alpha- numeric
7	Destination Office <i>Uraian kantor tujuan</i>		✓		Name of customs office (output, mandatory when 6[Position] is inputted)	NAME. DJBCOFFICE	40 char, alpha- numeric
8	E-mail/Print <i>E-mail/Print</i>		✓		How to send NI/NHI Option : • E-mail • Print (input, mandatory when 6[Position] is inputted)	—	6 char, alpha- numeric

5.4 NI/NHI Retrieval

Volume II Figure 2.5.2-9 and Table 2.5.2-9 show the outline of NI/NHI 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 NI/NHI

- i) Input

Read inputted data from Retrieval Window. Table 5.4-4 shows details of data items on the window.

- ii) Input Check

Check value of inputted data following Table 5.4-5. Keys are allowed to be inputted by partial string match. For rules of inputting data for partial string match, see Volume III Appendix B.

- iii) Retrieval for List Retrieval Window

When keys other than NI/NHI No. are inputted on Retrieval Window, retrieve data from the database under the inputted condition. Table names of the database are shown in Table 5.4-6. Items on Retrieval Window are to be related each other with "and" excluding blank items.

- iv) Confirmation

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

- v) Output of List Retrieval Window

When keys other than NI/NHI No. are inputted on Retrieval Window, edit retrieved data and display List Retrieval Window. Table 5.4-6 shows details of data items on the window. The list is sorted by the inputted key. If plural keys are inputted, the priority order in Table 5.4-1 is used to sort.

Table 5.4-1: Priority order(1/2)

Priority	Item Name
1	NPWP
2	Name
3	Street
4	City
5	Postal Code
6	Phone Number

Table 5.4-1: Priority order(2/2)

Priority	Item Name
7	NI/NHI Object
8	Vessel Name
9	Date of Document
10	Document Number

vi) Printout of NI/NHI Summary Report

When print function is selected, printout NI/NHI Summary Report. Table 5.4-8 shows details of data items on the report.

vii) Retrieval for Retrieval Result Window

Retrieve data from the database and code tables. Table names of the database are shown in Table 5.4-7. Table 5.4-2 shows list and location of codes to be used.

Table 5.4-2: List of codes(1/2)

Code	Location of Table	Note
NI/NHI Type Code	Program	---
NI/NHI Classification Code	Program	---
NI/NHI Scope Code	Program	Used for Object
Case Settlement Code	Client	Used for Action
NI Position Code	Client	Used for Position (of To, Cc, From and The Result of NI/NHI is reported to)
DJBC Office Code	Client	Used for Office Name (of To, Cc, From and The Result of NI/NHI is reported to)
NIP (State Employer ID) Number	Server	---
Rank Code	Server	---
Identity Type Code	Client	Used for NPWP Type (of Importer/Exporter/Customs Broker)
NPWP 10 Digit (Tax Payer Code Number)	Server	(of Importer/Exporter/Customs Broker)
NPWP 12 Digit (Tax Payer Code Number)	Server	(of Importer/Exporter/Customs Broker)
Address/Postal Code	Server	Existence check for Postal Code (of Importer/Exporter/Customs Broker)
Document Origin Code	Client	Used for Kind of Customs Declaration
PIB/PIBT Number	Server	Used for Customs Declaration No. Date of Customs Declaration, Office Code, and Kind of Customs Declaration are also necessary to retrieve the data.

Table 5.4-2: List of Codes(2/2)

Code	Location of Table	Note
PEB/PEBT Number	Server	Used for Customs Declaration No. Date of Customs Declaration, Office Code, and Kind of Customs Declaration are also necessary to retrieve the data.
Container Size Code	Client	—
Good Package Code	Client	Used for Package Type
NPPBKC	Server	—
NPP	Server	—

viii) Output of Retrieval Result Window

Edit retrieved data and display Retrieval Result Window. Table 5.4-7 shows details of data items on the window.

ix) Printout of NI/NHI Report

When print function is selected, printout NI/NHI Report. Table 5.1-8 shows details of data items on the report.

- Window/Report Design

- Windows

- Retrieval Window Figure 5.4-1
 - List Retrieval Window Figure 5.4-2
 - Retrieval Result Window Figure 5.4-3

- Reports

- NI/NHI Report Figure 5.1-4
 - NI/NHI Summary Report Figure 5.4-4

- Error Procedure

Display an error message following Table 5.4-3.

Table 5.4-3: Error Procedure(1/2)

Case	Error Contents	Message ID	Note
1)-ii)	An error is detected at Input Check.	See Table 5.4-4	—
1)-iii), 1)-vii)	SQL returned an error code.	E0000001	Fill in the blank part of the message text with the error code.

Table 5.4-3: Error Procedure(2/2)

Case	Error Contents	Message ID	Note
1)-iii), 1-vii)	The record to be retrieved does not exist.	E0000002	—
1)-iv)	The number of records that match the retrieval condition exceeded 99,999.	E0000013	—
1-vii)	The code to be retrieved does not exist in the code table.	E0000008	—

- Restriction

None.

- Note

For details of each message, see Volume II 1.4.

N/NIHI Retrieval Page 1 of 1

N/NIHI Retrieval Window

N/NIHI Number:

N/NIHI From Date: (DDMMYY) N/NIHI To Date: (DDMMYY)

N/NIHI Object: Imported Goods Exported Goods

Importer/Exporter/Excise Company
NPWP Type: (12.digits) (10.digits)

NPWP:

Name:

Street:

City:

Postal Code:

Phone Number:

Customs Broker
NPWP Type: (12.digits) (10.digits)

NPWP:

Name:

Street:

City:

Postal Code:

Phone Number:

Name of Vessel:

Figure 5.4-1: Window Layout for N/NIHI Retrieval (Retrieval Window)

Table 5.4-4: List of Items (Window Name: NI/NHI Retrieval (Retrieval Window))(1/2)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
1	NI/NHI Number <i>Nomor NI/NHI</i>	✓			NI/NHI number. Designated unique number (candidate). (input, optional)	NI/NHI NUMBER. NI/NHI	26 char, alpha- numeric
2	NI/NHI From Date (DDMM YYYY) <i>NI/NHI Dari Tanggal (DDMM YYYY)</i>	✓			From Date of NI/NHI (input, oprional)	DATE OF NI/NHI. NI/NHI	8 digits, date
3	NI/NHI To Date (DDMM YYYY) <i>NI/NHI Hingga Tanggal (DDMM YYYY)</i>	✓			To Date of NI/NHI (input, oprional)	DATE OF NI/NHI. NI/NHI	8 digits, date
4	NI/NHI Object <i>Obyek NI/NHI</i>	✓			Object of NI/NHI Option : • Imported Goods • Exported Goods (input, oprional)	OBJECT.NI/NHI	1 char, alpha- numeric
5	Importer/ Exporter/ Excise Company <i>Importir/ Eksportir/ Pengusaha Barang Kena Cukai</i>	✓			Grouping title (no repeat)	---	---
6	NPWP Type <i>Tipe NPWP</i>		✓		Type of NPWP Option : • 12 digits • 10 digits (input, mandatory)	idtype_of.BASIC INFORMATION	1 digit, numeric
7	NPWP <i>NPWP</i>		✓		Tax Payer Code Number (input, optional)	IDNUMBER. BASIC INFORMATION	12 char, alpha- numeric
8	Name <i>Nama</i>		✓		Name (input, optional)	COMP-NAME. NI/NHI	40 char, alpha- numeric

Table 5.4-4: List of Items (Window Name: NI/NHI Retrieval (Retrieval Window))(2/2)

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
9	Street <i>Jalan</i>		✓		Street name (input, optional)	COMP-STREET. NI/NHI	100 char, alpha- numeric
10	City <i>Kota</i>		✓		City name (input, optional)	COMP-CITY. NI/NHI	30 char, alpha- numeric
11	Postal Code <i>KodePos</i>		✓		Postal code (input, optional)	COMP-POSTAL CODE. NI/NHI	5 digits, numeric
12	Phone Number <i>Nomor Telephon</i>		✓		Telephone number (input, optional)	COMP-PHONE. NI/NHI	12 digits, numeric
13	Customs Broker <i>PPJK</i>	✓			Grouping title (no repeat)	—	—
14	NPWP Type <i>Tipe NPWP</i>		✓		Type of NPWP Option : • 12 digits • 10 digits (input, mandatory)	idtype_of.BASIC INFORMATION	1 digit, numeric
15	NPWP <i>NPWP</i>		✓		Tax Payer Code Number (input, optional)	IDNUMBER. BASIC INFORMATION	12 char, alpha- numeric
16	Name <i>Nama</i>		✓		Name (input, optional)	PPJK-NAME. NI/NHI	40 char, alpha- numeric
17	Street <i>Jalan</i>		✓		Street name (input, optional)	PPJK-STREET. NI/NHI	100 char, alpha- numeric
18	City <i>Kota</i>		✓		City name (input, optional)	PPJK-CITY. NI/NHI	30 char, alpha- numeric
19	Postal Code <i>Kode Pos</i>		✓		Postal code (input, optional)	PPJK-POSTAL CODE. NI/NHI	5 digits, numeric
20	Phone Number <i>Nomor Telephon</i>		✓		Telephone number (input, optional)	PPJK-PHONE. NI/NHI	12 digits, numeric
21	Name of Vessel <i>Nama Alat Pengangkut</i>	✓			Name of vessel (Name of the plane or ship) (input, optional)	TRANSPORTA- TION NUMBER. NI/NHI	30 char, alpha- numeric

Table 5.4-5: Input Check List(NI/NHI Retrieval(Retrieval Window))

No.	Item Name	Condition (range, format, and so on)	Message ID	Note
1	NI/NHI No.	Must start with "NI-" or "NHI".	E0000016	Fill in the blank part of the message text with "NI-" or "NHI".
2	NI/NHI No.	Must have full length or by partial string match.	E0000018	—
3	Date of NI/NHI	Must be past date including today.	E0000010	—
4	NPWP	Must have full length according to NPWP Type or by partial string match.	E0000018	—
5	NPWP	Must start with "0" when NPWP is 12 digits or by partial string match.	E0000018	Fill in the blank part of the message text with "0".
6	NPWP	Must be numeric or by partial string match.	E0000018	—

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List Retrieval Window

NPWP	Name	Street	City

Refresh Select Cancel Print

Figure 5.4-2: Window Layout for NI/NHI Retrieval (List Retrieval Window)(1/2)

NI/NHI Retrieval

Enter Retrieval Window

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NIPWP	Postal Code	Phone Number	Vessel Name	Date of NIPWI	NI/NHI Number

Refresh Select Cancel Print

Figure 5.4-2: Window Layout for NI/NHI Retrieval (List Retrieval Window)(2/2)

Table 5.4-6: List of Items (Window Name: NI/NHI Retrieval (List Retrieval Window))

No.	Item Name	Level			Description	Item in File	Note
		1	2	3			
1	NPWP <i>NPWP</i>	✓			Tax Payer Code Number (output, optional)	IDNUMBER. BASIC INFORMATION	12 char, alpha- numeric
2	Name <i>Nama</i>	✓			Name of the company (output, optional)	COMP-NAME/ PPJK-NAME. NI/NHI	40 char, alpha- numeric
3	Street <i>Jalan</i>	✓			Address of the company (output, optional)	COMP-STREET/ PPJK-STREET. NI/NHI	100 char, alpha- numeric
4	City <i>Kota</i>	✓			City name (output, optional)	COMP-CITY/ PPJK-CITY. NI/NHI	30 char, alpha- numeric
5	Postal code <i>Kode Pos</i>	✓			Postal code (output, optional)	COMP-POSTAL CODE/PPKJ- POSTAL CODE. NI/NHI	5 digits, numeric
6	Phone Number <i>Nomor Telephone</i>	✓			Telephone number (output, optional)	COMP-PHONE/ PPJK-NAME. NI/NHI	12 digits, numeric
7	Vessel Name <i>Nama Alat Pengangkut</i>	✓			Name of vessel (Name of the plane or ship). (output, optional)	TRANSPORTA- TION NUMBER. NI/NHI	30 char, alpha- numeric
8	Date of NI/NHI (DDMM YYYY) <i>Tanggal NI/NHI (DDMM YYYY)</i>	✓			Date of NI/NHI (output, optional)	DATE OF NI/NHI. NI/NHI	8 digits, date
9	NI/NHI Number <i>Nomor NI/NHI</i>	✓			NI/NHI number (output, optional)	NI/NHI NUMBER. NI/NHI	26 char, alpha- numeric

NI/NHI Retrieval

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Retrieval Result Window

NI/NHI Number: [] Date of NI/NHI: (DDMMYY)

NPI Number: [] Date of NPI: (DDMMYY)

NI/NHI Category: NI NHI

Type of NI/NHI: Normal Confidential Very Confidential

Classification: Popular Urgent Very Urgent

NI/NHI Object: Imported Goods Exported Goods

Action: []

Matters To Be Concerned: []

Reason: []

History Last Operator: [] Operation Date: [] Note: []

Ok Previous Page Next Page Print

Figure 5.4-3: Window Layout for NI/NHI Retrieval (Retrieval Result Window)(1/5)

NI/NHI Retrieval

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Retrieval Result Window

To: Position: _____ Office Name: _____

Cc: Position: _____ Office Name: _____

NI/NHI Result is reported to: Position: _____ Office Name: _____

From: Position: _____ Office Name: _____

Issuer: NIP: _____ Name: _____ Rank: _____ Position: _____

Ok Previous Page Next Page Print

Figure 5.4-3: Window Layout for NI/NHI Retrieval (Retrieval Result Window)(2/5)

NI/NHI Retrieval

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Retrieval Result Window

For Imported Goods/Exported Goods

Importer/Exporter

NPWP Type:

NPWP:

Name:

Street:

City:

Postal Code:

Phone Number:

Customs Broker

NPWP Type:

NPWP:

Name:

Street:

City:

Postal Code:

Phone Number:

Kind Of Goods:

Voyage/Flight No:

Name of Vessel:

Kind of Customs Declaration:

Customs Declaration No:

Date of Customs Declaration: (DDMMYY)

Figure 5.4-3: Window Layout for NI/NHI Retrieval (Retrieval Result Window)(3/5)

NIN/NIH Retrieval
 Retrieval Result Window
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For Imported Goods

Arrival Date: (DDMMYYYY) BC 1.1 Number: (DDMMYYYY)
 BL/AWB Number: (DDMMYYYY) Date of BC 1.1: (DDMMYYYY)
 Date Of BL/AWB: (DDMMYYYY) Post BC 1.1 Number: (DDMMYYYY)

Container Information

Number Of Container(s):

Container List
 Container Serial No. Container No. Container Size

Package Information

Number Of Package(s):

Package List
 Package Serial No. Package No. Package Mark Package Type

Figure 5.4-3: Window Layout for NIN/NIH Retrieval (Retrieval Result Window)(4/5)

NI/NHI Retrieval
 Retrieval Result Window
 For Imported Excessible Goods
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NPPBKC
 NPP
 Factory/Storage/Retail Store Name
 Owner Name
 Street
 City
 Description of Excessible Goods

Ok Previous Page Next Page Print

Figure 5.4-3: Window Layout for NI/NHI Retrieval (Retrieval Result Window)(5/5)