

Information Databases Influential in the Implementation of Customs Policy in the See Countries

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Abstract

SEE countries are in the process of developing and preparing to join European Union. All companies in SEE Countries have an imposition to import various kinds of items. Some for production input, technology enhancement, and some as trading items, since they are not produced in the country itself. The Government is always trying to simplify and improve the process of documenting and control of the importation of these items. This is included in the customs policy of every SEE country in the region. The classical approach is to just bring the materials to the customs, pay the taxes and then use them for everyday needs of the companies. This is very simple and convenient, since it assures all documents processing in the very beginning of on goings within the country. Since SEE countries are in the developing process, they need to be further stimulated in circulating goods that are crucial for the development and fulfilling of the needs of the population. In order to stimulate this, a new way of handling the import process is implemented. This is a way to bring the items inside the country and pay the necessary taxes only after they have been put into circulation. This kind of a procedure is called "Bonded Goods Warehouse" ("Depo Doganore" - Customs Warehouse). There are some regulations that apply to holding this kind of warehouse. Customs trust the companies to keep the goods in safekeeping for a period of time until they have a need for them. They are not obligated to pay any kind of fee in the meantime. All the obligations start at the moment the items that are kept in "Bonded Goods Warehouse" are put in circulation. Another benefit is that companies are obligated to pay customs and VAT (Value Added Tax) for only the items and quantities put into circulation, not for the entire content of an invoice or a Customs input document. The only problem is that it has to be done with a method of FIFO (First In First Out) processing. This naturally requires both database applications and a developed network. These privileges offered by Customs to have a "Bonded Goods Warehouse" for the imported goods, are very attractive since they enable us to have the goods waiting to be put into circulation at a time of our convenience. In order to use this privilege we have to fully comply with the rules given by the Customs. Apart from the database processing and the mathematical apparatus that has to be used in this case. This paper purpose is to provide a way and mathematical methods of FIFO INPUT – OUTPUT processing. Through the paper are set the rules, order and formulas that enable the use of FIFO INPUT – OUTPUT database processing, in order to enable the companies to profit from the Customs privilege of having a "Bonded Goods Warehouse" without affecting their own ability to respond quickly to the market request for fast and qualitative supply. The method use in the paper is an exact method of implementing the formulas and doings in order of getting proper results. The results are practically confirmed both in practical reporting and by mathematical methods. We are going to be dealing with division of the Summarized Nomenclatures of the goods used by Customs application database processing, into individual items used by the Companies application database processing, and after the completion of the circulation and INPUT – OUTPUT of these items, transforming them again into Nomenclatures that can be reported and processed by the Customs application database.

Keywords: SEE Countries, Wireless, databases, Networks

1. Introduction

The problem that has to be resolved is that in a large group of items that are grouped in various ways for to meet the demands of documentation, branding and market requests, we have to identify each separate item and apply the FIFO means of processing at the very moment that any of these specific items comes into circulation.

This calls for a developed It Network, especially if the company branches are spread throughout the country.

Improvements have been implemented in the trading between groups of countries that are of the same former federation (Former Yugoslavia), that are released from customs obligations (CEFTA -<https://dogana.rks.gov.net/sq/CEFTA>).

They have of course stimulated cross-country circulation of goods in various ways (Customs law Note).

The database must also be advanced because it requires access from every point where the documentation is being updated, and a care on the aspect of saving every input and marking it for to be reached in the moment that the

mentioned item is being used for output. This means that a very precise supervision of every input and output progression and a linkage between them is crucial for the successful implementation of the FIFO method in supervision of the "Bonded Goods Warehouse".

Another problem is that all these data are to be processed in two various applications, one is the Customs application that is processing the data within the Customs database, and another one is the Companies application that is processing the data in the Companies database. Therefore the companies have to be careful in determining the operations that should achieve a synchronization of steps between data processing in a synchronized manner. The document use in inputting and outputting the items is named Single Administrative Document (SAD).

2. Problem Exposition and Manners of Resolve

Since a "Bonded Goods Warehouse" is a privilege that a Company applies for, there are rules that the Company has to comply. These rules are very strict. They are mathematically defined and have to be executed in a very strict order.

For to resolve of the problem, we have to determinate a few more facts.

The term goods used until now refers to a customs term used for describing physical stuff that belongs to a certain organization manner dictated by the customs. In Customs this is ordinary named "Nomenclature"

Nomenclature (goods) has to:

- Have the same customs number
- Consist of the same kind of materials
- Have the same final destination of usage

In an example, a t-shirt and trousers are not the same kind of Nomenclature (goods).

On the other side an **item** is an individual article that belongs to the Nomenclature (goods) and of which the category Nomenclature consists of. This means that one good can consist of hundreds of items of the same kind.

Here is a technical description of the documentation of depositing the Nomenclature (goods):

A. Deposition of physical

1. Every import that is destined for "Bonded Goods Warehouse" has to be joined with a document called Single Administrative Document that has a unique ID. This is done through a envisaged procedure named IM7.
 - a) This requires certain mathematical tool and data storing management
2. The goods are stored in a special Warehouse that is not mixed with other kind of input.
 - a) There is an issue on what is considered "Nomenclature" (goods) and what an Item in this case. One Nomenclature (good) can and usually does consist of a number of **items** of the same kind.
3. After these demands are met, the deposition of physical goods can be done

B. Circulation of the deposited Nomenclature (goods)

1. There are a few ways on how the deposited good are to be output of stock
 - a) Re-exporting the items out of the country (procedure EX3)
 - b) Physical liquidation of the items that are degraded and are not appropriate for use (procedure IM9)
 - c) Using the items for production (procedure IM5)
 - d) Putting the items into Circulation through Invoicing ore internal locomotion within the same Company

C. Stocking of the deposited Nomenclature (goods)

- a) Every movement of the items has to reflect the stock of the individual items inside the "Bonded Goods Warehouse"

Thus the very first thing to be done is that there has to be synchronization between the Customs application and database and the Companies application and database. For the "Bonded Goods Warehouse" to come to an effect, every good declared to the customs has to be divided into individual items. These items are going to circulate through the system of transportation and invoicing. Then on a batch processing the item have to be converted into Nomenclature (goods) and reported to the customs for to release them from the "Bonded Goods Warehouse" and pay the taxes needed. Since individual items do not converse into complete good, we have to deal with parts of input good. This shall bring us to most of cases when we do a full entrance of Nomenclature (goods) and periodically partial customs clearance of them based on the number and quantities sold meantime.

3. FIFO method

The before mentioned procedure of processing "Bonded Goods Warehouse" circulation along with keeping track of every input, output and stock Quantities can only be done using a FIFO (First In First Out) method of database processing. which stands for "first-in-first-out," is an inventory costing method which assumes that the first items placed in inventory are the first sold.) FIFO is one method used to determine Cost of Goods Sold for a business. (Murray, pp. FIFO)

Together with the analogies and differences of the Couple Nomenclature (goods) – Items mentioned before, we have to add a few more postulates that are needed to make the problem analyses practical and to enable us to resolve the problem with an elegant solution. The complete documentation processed by the customs application deals with the elements that are ordered as described in the next section. We shouldn't forget that one thing that FIFO processing imposes is that every change committed during the circulation period has to be reverted to meet the conditions first applied when the object had at the beginning of the process. This is the very idea that we use in appropriateness (adaptation) of both Customs application database processing and Companies application database processing. We start from Nomenclature (goods), into both databases, translate that into detailed individual items, process the item INPUT-OUTPUT circulation, all in Companies application database, then revert the transformation to Item – Nomenclature, and reprocess the OUTPUT into Customs application database.

4. Procedures and Methods to be used for FIFO processing

A. Deposition

- Single Administrative Document (SAD) – unique SAD_ID (eg. 3012R2070)
- Number of the Nomenclature (goods) for that unique SAD consisting of a combination of
 - o Customs Code, concatenated by
 - o Number , Origin of the goods
 - We have to consider a few more elements that are crucial for our ability to respond to the I/O FIFO manipulation and they are
 - Net Weight by the total of a Nomenclature
 - Brut Weight by the total of a Nomenclature
 - Prices by the total of a Nomenclature
 - Total amount by the total of a Nomenclature
 - Customs percentage for the total of a Nomenclature

The Unique ID Code Gained is SAD&CCNOM (eg. = 3012R2070940410001)

DUOD	Nr.emert	Origini	Dog.Ko	All%	Shifra	Emri	Sasia	Cmimi Baze	Pesha Nt	Pesha Baza	Dogana Dogar	
1	3012R2071	CN	94041000		9205958	JASTEK LICHTIMI MA-6	1000.	1.6072	160.000	160.000	1607.22	10.
	3012R2070						1000.		160.000	160.000	1607.22	
2	3012R2072	CN	42022300		9222042	QANTE PER RROBATE FOSHINJEVE MA	60.	11.0248	46.021	46.021	661.49	10.
3	3012R2072	CN	42022300		9222043	QANTE PER RROBATE FOSHINJEVE MA	60.	8.4213	46.021	46.021	505.28	10.
4	3012R2072	CN	42022300		9222044	QANTE PER RROBATE FOSHINJEVE MA	60.	8.5751	46.021	46.021	514.51	10.
5	3012R2072	CN	42022300		9222045	QANTE PER RROBATE FOSHINJEVE MA	120.	11.0248	32.041	32.041	1322.97	10.
	3012R2070						1070.		820.701	820.701	8515.26	
7	3012R2072	CN	42022300		9222047	QANTE PER RROBATE FOSHINJEVE MA	60.	3.8283	61.361	61.361	306.26	10.
22	3012R2073	CN	73269030		9205968	ARKE PER KURSIME MA-74	240.	0.6390	40.114	40.114	158.15	10.
23	3012R2073	CN	73269030		9205967	ARKE PER KURSIME MA-75	120.	0.8424	20.057	20.057	101.09	10.
24	3012R2073	CN	73269030		9205968	ARKE PER KURSIME MA-77	120.	0.8424	20.057	20.057	101.09	10.
25	3012R2073	CN	73269030		9205969	ARKE PER KURSIME MA-79	576.	0.3824	96.273	96.273	220.26	10.
	3012R2070						1896.		316.897	316.897	1405.23	

Table 1- Unique ID Code Gained is SAD&CCNOM

B. Circulation of the deposited goods (Nomenclature)

- The goods in the "Bonded Goods Warehouse" are now ordered by Nomenclature and can be processed in that order.
- The Companies divide the Nomenclatures into Items and use them differently from the Nomenclature grouping.
(Since the very idea of having a "Bonded Goods Warehouse" is to stock the goods and not pay any taxes until they are put into circulation, this brings us to a different approach by the Companies. They have a need to mix the same item from Various Nomenclatures and sell those items independently).
- This imposes a different ID that is filled with added data for the Items that are put into circulation ItemID

(eg 9205958)

The whole circulation Processed within the "Bonded Goods Warehouse" is based on this. Therefore this has to be added to the key used by the database in Customs application, now

- In the Companies database application, we use a new key composed of a combination of SAD&CCNOM&ItemID (eg. = 3012R20709404100019205958)

C. Circulation tracking

Enables us to track the movement of every item that inputs ore/and outputs the stock of the "Bonded Goods Warehouse" precisely.

- In every kind of movement we can document
 - o Single Administrative Document (SAD) – unique SAD_ID (eg. 3012R2070)
 - o Number of the Nomenclature (goods) for that unique SAD consisting of a combination of
 - Customs Code Eg (94041000)
 - Number , Origin of the goods Eg (1)
 - o ItemID Eg (9205958)

Usin this ID in all the processes of INPUT and OUTPUT circulation of our Items, we are going to be able to identify each individual movement of every separate Item belonging to a specific ID = SAD&CCNOM&ItemID (eg. = 3012R20709404100019205958)

D. Stock tracking

- Since by definiton and any mathematical method, stock is the difference between INPUT and OUTPUT that in this case tracks changes chronologically. Naturally FIFO method imposes the stock to consist of the goods most recently placed in inventory.
- Our Item Stock without FIFO
 - a) starts from the starting Stock of a PREVIOUS INPUT (PI)
 - b) increases by the quantity added by the CURRENT INPUT (CI)
 - c) decreases by the quantity subtracted by OUTPUT from the PREVIOUS INPUT (PO)
 - d) decreases by the quantity subtracted by OUTPUT from the CURRENT INPUT (CO)

- Formula Applying FIFO method, we get

- o Stock of the PREVIOUS INPUT by a) minus c), and after this becomes zero
- o Stock of the CURRENT INPUT by b) minus d)

- So in the case that PREVIOUS INPUT is not spent completely we shall have PREVIOUS INPUT stock as a PARTIAL REMAIN, and CURRENT INPUT stock COMPLETE

After we translate this into a classic formula, we have the stock based on FIFO Processing method and it should look like this:

$$Stock = \{(PI - PO) + (CI - CO)\}$$

There is an exceptional case when we can have PARTIAL REMAIN stock from both inputs. This is the case when we have had specially prepared export case of EX3 or a stock transfer from a "Bonded Goods Warehouse" to another "Bonded Goods Warehouse".

5. Actual Case - FIFO Method

We will present and illustrate the FIFO method that we described above, in an actual case.

The data needed to present the case for one specific Item of Nomenclatures from various SAD

- Customs Code
- Previous INPUT SAD
- OUTPUT from Previous INPUT SAD
- Current INPUT SAD
- OUTPUT from Current INPUT SAD
- Stock at the moment queried consisting of remaining of Previous and Current INPUT – OUTPUT process.

We will start from the end, so first we will list the customs card of the item with ID = 9339031.

After all Circulation of INPUT – OUTPUT is processed the item card will be as in the table 2

No	Data	Invoice	Nr.SAD	Custums.Code	INPUT	Output	Stock
1	10.12.2013	800441	3012R16720	69111000	SET PORCELA	500.	0. 500.
2	24.12.2013	E12/10.0000P/13	3012R16720	69111000	SET PORCELA	0.	58. 442.
3	31.12.2013	E12/10.0000P/13	3012R16720	69111000	SET PORCELA	0.	220. 222.
4	31.01.2014	E01/10.0000P/14	3012R16720	69111000	SET PORCELA	0.	161. 61.
5	13.02.2014	14000049	3012R1251	69111000	SET PORCELA	200.	0. 261.
6	25.02.2014	E02/10.0000P/14	3012R16720	69111000	SET PORCELA	0.	1. 260.
8	23.03.2014	E03/10.0000P/14	3012R16720	69111000	SET PORCELA	0.	60. 200.
7	23.03.2014	E03/10.0000P/14	3012R1251	69111000	SET PORCELA	0.	28. 172.
9	31.03.2014	E03/10.0000P/14	3012R1251	69111000	SET PORCELA	0.	126. 46.
						700.	654. 46.

Table 2 - INPUT – OUTPUT is processed the item card FIFO order

For to came here the chronological order of steps is going to be:

1. Customs Code of the Item is "69111000", it is a statik information. This information is going to be used through the whole FIFO process .
2. Previous INPUT SAD is an information that is starting in the Customs application Database being divided from Nomenclatures into Individual Items.

The Nomenclatures ID is SAD&CCNOM (eg. = 3012R1672691110001) . As in Table3

Nomenclature		3012R16720691110001				Kg/1000			
Nr	Single Adm	Nr Ori	Custums.C	Item ID	Emri	QTY	Net Weigh	Brut Weigh	
1	3012R16720	1	CN	69111000	9339021	SET PORCELANI KATROR 18 PCS MODEL 1	400.	4299.372	4733.464
2	3012R16720	1	CN	69111000	9339022	SET PORCELANI KATROR 30 PCS MODEL 1	300.	3224.529	3550.098
3	3012R16720	1	CN	69111000	9339023	SET PORCELANI KATROR 18 PCS MODEL 2	400.	4299.372	4733.464
4	3012R16720	1	CN	69111000	9339024	SET PORCELANI KATROR 30 PCS MODEL 2	300.	3224.529	3550.098
5	3012R16720	1	CN	69111000	9339026	SET PORCELANI KATROR 30 PCS MODEL 3	400.	4299.372	4733.464
6	3012R16720	1	CN	69111000	9339027	SET PORCELANI KATROR 18 PCS MODEL 4	400.	4299.372	4733.464
7	3012R16720	1	CN	69111000	9339028	SET PORCELANI KATROR 30 PCS MODEL 4	300.	3224.529	3550.098
8	3012R16720	1	CN	69111000	9339029	SET PORCELANI KATROR 18 PCS MODEL 5	500.	5374.215	5916.830
9	3012R16720	1	CN	69111000	9339030	SET PORCELANI KATROR 30 PCS MODEL 5	400.	4299.372	4733.464
10	3012R16720	1	CN	69111000	9339031	SET PORCELANI KATROR 18 PCS MODEL 6	500.	5374.215	5916.830
11	3012R16720	1	CN	69111000	9339032	SET PORCELANI KATROR 30 PCS MODEL 6	400.	4299.372	4733.464
12	3012R16720	1	CN	69111000	9339033	SET PORCELANI KATROR 18 PCS MODEL 7	500.	5374.215	5916.830
13	3012R16720	1	CN	69111000	9339034	SET PORCELANI KATROR 30 PCS MODEL 7	400.	4299.372	4733.464
14	3012R16720	1	CN	69111000	9339035	SET PORCELANI KATROR 18 PCS MODEL 8	500.	5374.215	5916.830
15	3012R16720	1	CN	69111000	9339036	SET PORCELANI KATROR 30 PCS MODEL 8	400.	4299.372	4733.464
16	3012R16720	1	CN	69111000	9339037	SET PORCELANI KATROR 18 PCS MODEL 9	500.	5374.215	5916.830
17	3012R16720	1	CN	69111000	9339038	SET PORCELANI KATROR 30 PCS MODEL 9	400.	4299.372	4733.464
18	3012R16720	1	CN	69111000	9985452	EGV00018 SET PORCELANI KATROR 18 PJES	500.	4065.985	4569.370
							7500.	79304.995	87404.990

Table 3 - The Nomenclatures ID is SAD&CCNOM previousINPUT

This is completed by the Item ID and in the Company's application Database that same Nomenclatures is divided in a number of items and the ID for the specific item we are tracing is SAD&CCNOM&ItemID (eg. = 3012R16726911100019339031) as in table 3 but with the Item ID added to the Nomenclature.

3. OUTPUT from Previous INPUT SAD
As we see in the Item Card we have three Outputs before the new INPUT
 - a. (On 24.12.2013, E12/10.0000P/13)
 - b. (On 31.12.2013, E12/10.0000P/13)
 - c. (On 31.01.2014, E01/10.0000P/14)
 and two after it.
 - d. (On 25.02.2014, E02/10.0000P/14)
 - e. (On 23.03.2014, E03/10.0000P/14)
 In all these cases the ID of the processed data is 3012R16726911100019339031 for the FIFO procedure to be in charge.
4. Current INPUT SAD gives us information starting in the Customs application Database being divided from Nomenclatures into Individual Items.
The Nomenclatures ID is SAD&CCNOM (eg. = 3012R1672691110001) . As in Table4

Nomenclature		3012R1251691110001				Kg/1000			
Nr	Single Adm	Nr	Ori	Custums.Co	Item ID	Emri	QTY	Net Weigh	Brut Weigh
1	3012R1251	1	cn	6911000	9339001	SET PC	200.	1400.000	1600.000
2	3012R1251	1	cn	6911000	9339002	SET PC	200.	1760.000	1960.000
3	3012R1251	1	cn	6911000	9339003	SET PC	200.	1400.000	1600.000
4	3012R1251	1	cn	6911000	9339004	SET PC	200.	1760.000	1960.000
5	3012R1251	1	cn	6911000	9339005	SET PC	200.	1400.000	1600.000
6	3012R1251	1	cn	6911000	9339006	SET PC	200.	1760.000	1960.000
7	3012R1251	1	cn	6911000	9339009	SET PC	200.	1400.000	1600.000
8	3012R1251	1	cn	6911000	9339010	SET PC	200.	1760.000	1960.000
9	3012R1251	1	cn	6911000	9339011	SET PC	200.	1400.000	1600.000
10	3012R1251	1	cn	6911000	9339012	SET PC	200.	1760.000	1960.000
11	3012R1251	1	cn	6911000	9339013	SET PC	200.	1400.000	1600.000
12	3012R1251	1	cn	6911000	9339014	SET PC	200.	1760.000	1960.000
13	3012R1251	1	cn	6911000	9339017	SET PC	200.	1400.000	1600.000
14	3012R1251	1	cn	6911000	9339018	SET PC	200.	1760.000	1960.000
15	3012R1251	1	cn	6911000	9339019	SET PC	198.	1386.000	1634.000
16	3012R1251	1	cn	6911000	9339020	SET PC	200.	1760.000	1960.000
17	3012R1251	1	cn	6911000	9339021	SET PC	200.	1600.000	2000.000
18	3012R1251	1	cn	6911000	9339022	SET PC	200.	2380.000	2680.000
19	3012R1251	1	cn	6911000	9339025	SET PC	200.	1800.000	2000.000
20	3012R1251	1	cn	6911000	9339026	SET PC	200.	2380.000	2680.000
21	3012R1251	1	cn	6911000	9339027	SET PC	200.	1600.000	2000.000
22	3012R1251	1	cn	6911000	9339028	SET PC	200.	2380.000	2680.000
23	3012R1251	1	cn	6911000	9339029	SET PC	200.	1600.000	2000.000
24	3012R1251	1	cn	6911000	9339030	SET PC	200.	2380.000	2680.000
25	3012R1251	1	cn	6911000	9339031	SET PC	200.	1800.000	2000.000
26	3012R1251	1	cn	6911000	9339032	SET PC	200.	2380.000	2680.000
27	3012R1251	1	cn	6911000	9339033	SET PC	200.	1800.000	2000.000
28	3012R1251	1	cn	6911000	9339034	SET PC	200.	2380.000	2680.000
29	3012R1251	1	cn	6911000	9339035	SET PC	200.	1800.000	2000.000
30	3012R1251	1	cn	6911000	9339036	SET PC	200.	2380.000	2680.000
31	3012R1251	1	cn	6911000	9339037	SET PC	200.	1800.000	2000.000
32	3012R1251	1	cn	6911000	9339038	SET PC	200.	2380.000	2680.000
							6398.	58706.000	65104.000

Table 4 - The Nomenclatures ID is SAD&CCNOM Current INPUT

The ID of the processed data is 8012R16726911100019339031 for the FIFO procedure to be in charge. So now we see that the part of the FIFO responsible ID is dependent on the SAD and the other part of the ID being 6911100019339031 remains the same.

- OUTPUT from Current INPUT SAD
The Item Card gives us two outputs of the Current INPUT SAD (green)
 - (On 23.03.2014, E03/10.0000P/14)
 - (On 31.03.2014, E03/10.0000P/14)
- Stock at the moment queried consisting of remaining of Previous and Current INPUT – OUTPUT process.
As it can be noticed from the Item card Stock QTY is 46
This has to be reflected in the direct stock report table5

No	SAD	Item Id	Name	Stock (QT)
1	3012R1251	9339031	SET PORCELANI KATROR 18 PCS MODEL 6	46.

Table 5 - Item card Stock QTY

In the case of both Previous and Current nonzero INPUT – OUTPUT process the stock is consisted of both quantities. In table5 as we see the quantities from Previous INPUT are not spent yet, so the Current INPUT is untouched.

No	Data	Invoice	Nr.SAD	Custums.Code	Name	INPUT	Output	Stock
1	10.12.2013	800441	3012R16720	69111000	SET POR	500.	0.	500.
2	24.12.2013	E12/10.0000P/13	3012R16720	69111000	SET POR	0.	32.	468.
3	31.12.2013	E12/10.0000P/13	3012R16720	69111000	SET POR	0.	46.	422.
4	31.01.2014	E01/10.0000P/14	3012R16720	69111000	SET POR	0.	44.	378.
5	13.02.2014	14000049	3012R1251	69111000	SET POR	200.	0.	578.
6	25.02.2014	E02/10.0000P/14	3012R16720	69111000	SET POR	0.	300.	278.
7	31.03.2014	E03/10.0000P/14	3012R16720	69111000	SET POR	0.	2.	276.
8	22.04.2014	E04/10.0000P/14	3012R16720	69111000	SET POR	0.	3.	273.
9	30.04.2014	E04/10.0000P/14	3012R16720	69111000	SET POR	0.	1.	272.
10	13.05.2014	E05/10.0000P/14	3012R16720	69111000	SET POR	0.	10.	262.
						700.	438.	262.

Table 6 - Item INPUT - OUTPUT card FIFO

The direct stock report in this case looks a little different :

No	SAD	Name	Stock (QT)
1	3012R16720	SET PORCELANI KATROR 18 PCS MODEL 5	62.
2	3012R1251	SET PORCELANI KATROR 18 PCS MODEL 5	200.
			262.

Table 7 - Item card Stock QTY for 2 SAD stock

6. Conclusion

Using Database processing of The FIFO models is a very valuable asset. In this paper we explained how it can give us a chance to use Customs privileges without affecting our ability to conduct business in a very effective way.

If we want to use the privileges offered by Customs and have a "Bonded Goods Warehouse" for the imported goods, we have to fully comply with the rules given by the Customs. I use the word rules and not low because it really is not forced by low in any way. It is a very useful idea that helps both sides, the Companies and Customs, to create a partnership, allowing the companies to stock imported goods for a while, and be prepared for season changes and other kind of increased requirement.

Apart from the database processing and the mathematical apparatus that has to be used in this case because of the use of FIFO INPUT – OUTPUT method, the main problem in dealing with it is the division of the Summarized Nomenclatures of the goods used by Customs application database processing, into individual items used by the Companies application database processing, and after the completion of the circulation and INPUT – OUTPUT of these items, transforming them again into Nomenclatures that can be reported and processed by the Customs application database.

Once again we mention that making a division of the data used in Customs application database processing from a Nomenclature and using them in FIFO INPUT – OUTPUT processing method is the main issue that this paper is dealing with.

Data processing of concrete cases is important for to represent actual data processed in this manner.

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