ANTIGUA AND BARBUDA CUSTOMS AND EXCISE DEPARTMENT MINISTRY OF FINANCE



CARGO MANIFEST CARRIER USERS' MANUAL

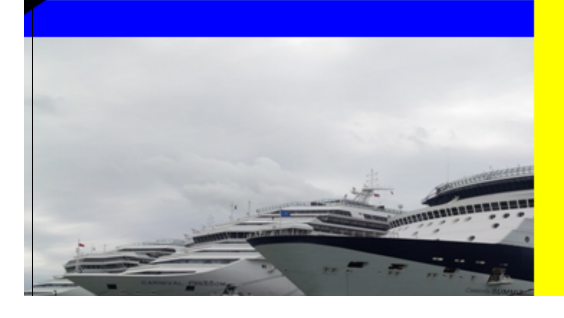






Table of Contents

1. INTRODUCTION4				
4				
5				
5				
5				
6				
7				
7				
9				
0				
3				
3				
4				
6				
7				
8				
9				
9				
9				
9				
9 21 21				
9 21 21 22				
9 21 21 22 23				
.9 .11 .12 .13				
9 21 22 23 23 25				
9 21 22 23 23 25 25				
9 21 21 22 23 23 25 25 28				
9 21 21 22 23 25 25 28 29				
9 21 22 23 23 25 25 28 29 60				
9 21 21 22 23 25 25 25 28 29 60				
9 21 22 23 25 25 28 29 60 61				

12 Fast Cargo Intergration - Degroupage.	34
13 How to Print Manifest and Bill of Lading.	
14 Print all waybills	
13 Antigua and Barbuda ASYCUDA World Manifest Field Guide	

1. INTRODUCTION

In keeping with our vision to be a modern, effective and efficient administration offering professional service to all stakeholders, using international best practices, the Antigua and Barbuda Customs & Excise Department launches its ASYCUDA World Cargo Manifest Carrier User's Manual. This manual is intended to provide its users with detailed instructions for preparing and submitting an electronic declaration for cargo. **WELCOME TO ASYCUDA WORLD!**

Section 22 Subsection 1, 2 & 3 of The Customs (Control and Management) Act, 2013, requires the master of every vessel and the commander of every aircraft arriving at a customs port or airport from a place outside the state, or carrying goods brought in that vessel from a place outside the state and not yet cleared on importation, to electronically submit and deliver a report in such form and manner and containing such particulars as the Comptroller of Customs may direct.

To this end the Comptroller has so directed that these instructions form part of the reporting requirements for vessels and aircrafts. It is our intention that this user manual will assist you greatly in fulfilling your obligation in this regard.

The Cargo Manifest is the first point of contact for our automated system. Its main purpose is to provide necessary information about cargo for transport, commercial and regulatory reasons. It is traditionally used by Customs as a control tool to ensure that all manifested cargo is accounted for. It also gives the Customs Department some advance notice on imported cargo in order to plan examination priorities, risk assessment and facilitate faster cargo clearance.

Access to ASYCUDA World is to be granted through an application process. A user or director of an entity applies to the Comptroller of Customs using a prescribed form called "ASYCUDA WORLD USER AUTHORIZATION FORM". The form makes provisions for a principal user (The applicant) and persons who can act on behalf of the applicant. Each commercial type applicant account will be linked to a national tax payer Identification Number (TIN). Thus, each user included on an application will also be linked to the principal tax payer ID. The Comptroller of Customs will issue each applicant and its designated user(s), a login name and initial password to enable access to ASYCUDA World. Once a user has logged in successfully, the system will force a change of password based on a predetermined level of complexity that enhances the strength of the password. Once the password is successfully changed, the user may subsequently change the password at his or her discretion. However, the system will force a change of password every six months or whenever a user requests a password change due to a forgotten password.

2. **DEFINITION**

The manifest document consists of two (2) segments, namely:

- 1. The Manifest General Segment
- 2. The Waybill Segment.

The term **Waybill** is intended to be generic. It covers the transport documents of Airway Bills and Bills of Lading. The bills can be categorized as either House Bills or Master Bills.

A **House Bill** represents one specific consignment. The goods related to it can be cleared directly by a customs declaration(s).

A Master Bill refers to a 'degroupage' or consolidation for transport or other reasons, of a number of house bills and it must be 'regrouped' before Customs clearance, so that a Customs Declaration can relate to it.

A first level Bill of Lading is directly related to the manifest and it can be a House Bill or a Master Bill.

A **second level Bill of Lading** can either be a master or a house created by the degroupage of a master and is linked directly to that first level Master Waybill.

3. Creating a Manifest

There are two options available to users to capture a manifest:

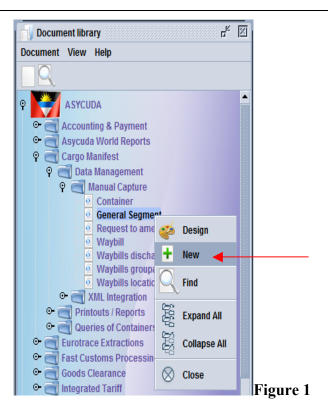
- 1. Manual capture is where you manually key in the data and is normally used by small carriers.
- **2. XML Integration** is where an .xml file from the carriers system is uploaded into ASYCUDA World. It is recommended for large carriers.

3.1 Manual capture

3.1.1 Step 1 Invoke General Segment via Document Library

Upon receipt of the principal manifest the user will input the data into the ASYCUDA World. The manifest creation starts with the **General Segment**. Invoke the General Segment by navigating the Document Library using this path: ASYCUDA → Cargo Manifest → Data Management Manual Capture → General Segment.

Right click at General Segment and select New. As illustrated below in figure 1 below.



3.1.2 Step 2 Key in data on General Segment

A General Segment page appears. Upon insertion of the carrier agent's TIN, the carrier agent's details will be automatically inserted as illustrated in figure 2 below.

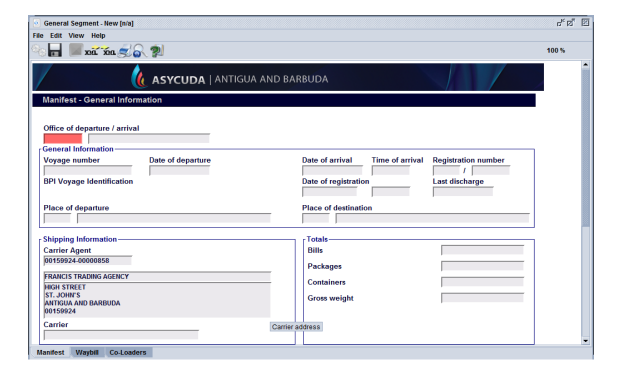


Figure 2

Use the Manifest Field Guide to insert all necessary data. In some cases reference data is provided from a drop down list or finder (F3 Key). Mandatory fields will show red if it is not filled or the data is incorrect.

ASYCUDA uses the **Office Code**, **Voyage Number** and **Date of Departure** to uniquely identify the manifest.

3.1.3 Step 3 Verify Document

Once all information is entered on the manifest, the entered. As illustrated in figure 3 below.

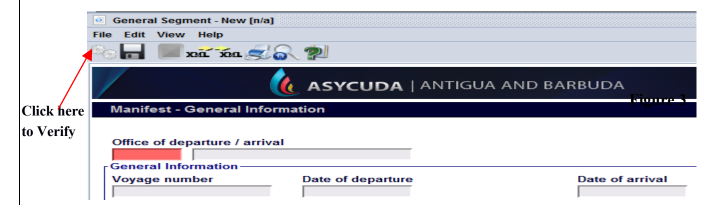


Figure 3

The **Verify command** allows the system to check the document for errors. If there are errors the system will return a message stating the error(s). Correct the error and verify again using the same icon. Once there are no errors or the errors have been corrected, the system will return a message "**Document Verified**" as illustrated in figure 4 below.

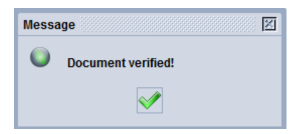


Figure 4

3.1.4 Step 4 Store document

After verifying the document you will use the Segment as illustrated in figure 5 below.

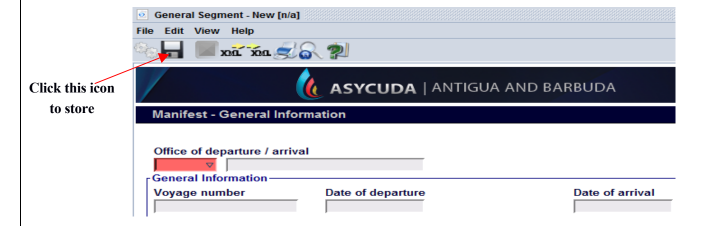


Figure 5

The System will return a message "Store is done" as illustrated in figure 6 below.



Figure 6

The checked icon has to be selected.

3.1.5 Step 5 - Adding BOL to the Stored Manifest

To continue adding **BOL**s click on the green arrow icon. Clicking the green arrow will reopen the stored manifest as shown below.

ALWAYS REMEMBER TO MAXIMIZE YOUR SCREEN

Select the **BOL** tab. On this page click the **Add BOL** icon from the menu bar as illustrated in figure 7 below. A dialog box will appear asking the user to confirm his/her action. Select the **tick** to confirm. A waybill page will appear with the information from the General segment already inserted. This includes the **Office of Entry, Voyage #,** and **Departure date**. This means that the waybill is linked to the General segment.

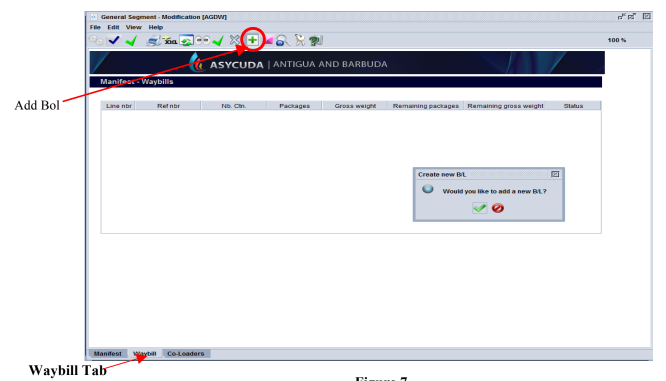


Figure 7

Input the required data according to list provided, then you **verify** and **store** using the icon as illustrated in figure 8 below.

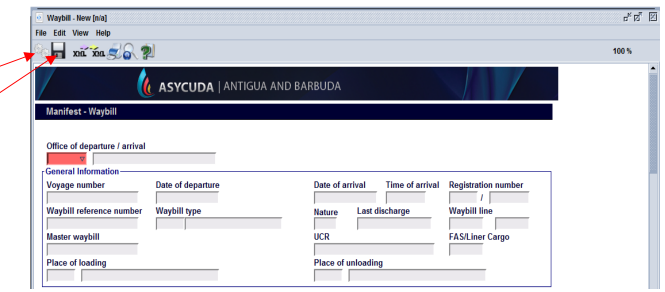


Figure 8

The store confirmation box appears to signal that the **BOL** store was successful. Click on the Green arrow to continue adding **BOLs** to the manifest or the Blue tick to return to the manifest **BOL** tab as illustrated in figure 9 below.

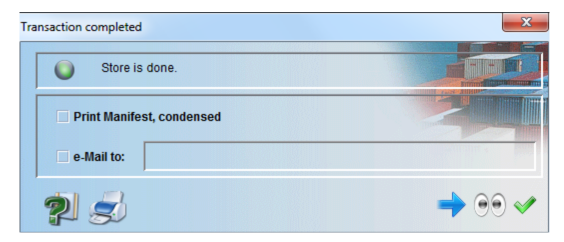


Figure 9

If the **Blue** tick was selected then you may add an additional Waybill as before by clicking the white **leaf** icon as illustrated in figure 10 below.



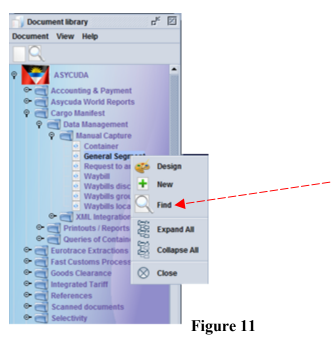
Figure 10 Page | 10

3.2 Amending a Stored General Segment

Step 1 - Retrieve General Segment

To amend a General Segment use the following Path: ASYCUDA → Cargo Manifest → Data Management → Manual Capture → General Segment, right click and select Find as illustrated in

figure 11 below.



The General Segment finder appears. Insert the search criteria and select the Search icon. Usually the search criteria for finding a stored manifest are the **Office code**, the **Voyage number** and the **Date of departure** as illustrated in figure 12 below.

SEPTEMBER OF THE SEPTEM	General Segment		
Name	criteria	value #1	value #2
Document Status	all		
Barcode	all		
Office code	all		
Place of loading	all		
Place of unloading	all		
Voyage number	all		
Date of departure	all		
Date of arrival	all		
Carrier code	all		
Carrier name	all		
Registration Number	all		
Registration Year	all		
Registration Date	all		
Number of Bills of I	all		
Number of Contain	all		

Figure 12

Step 2 Modification option

The search result will be displayed by the finder. **Right click** on the desired line in the result and select **Modification** as illustrated in figure 13 below.

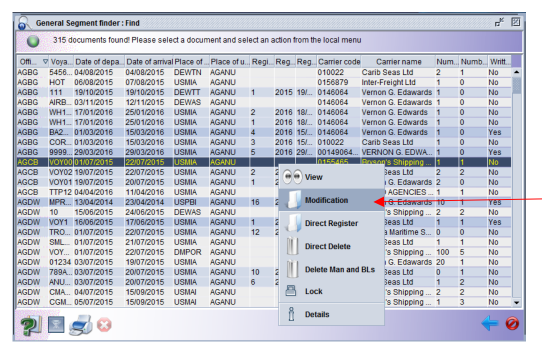


Figure 13

The Manifest General Segment opens and you may make your change.

Step 4 Confirm Changes

After making changes you select the verify icon as mentioned above. The system will display a similar message. Then save the changes by clicking on the "save changes" icon in the toolbar as illustrated in figure 14 below.

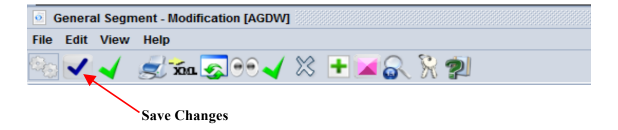


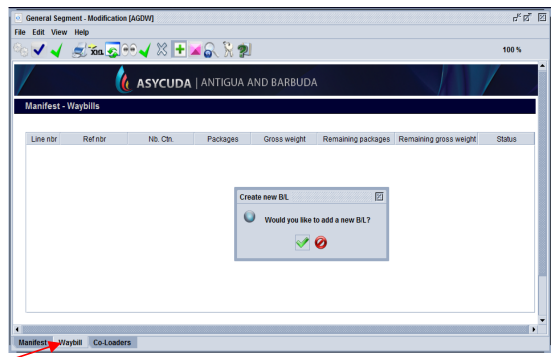
Figure 14

4. Adding Waybills to a stored General Segment / Manifest

A Waybill can be added to a manifest in two (2) ways:

4.1 Method 1

The user can find the manifest and open it in the modification mode as mentioned above in figure (13). Select the **BOL** tab. On this page select the **"Add BOL"** icon from the menu as illustrated in figure 15 below.



Add BOL Figure 15

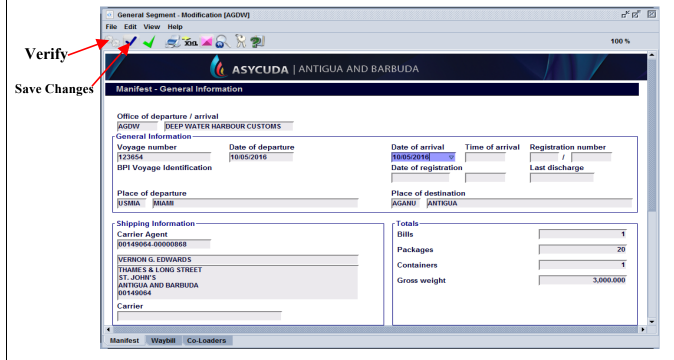


Figure 16 Page | 13

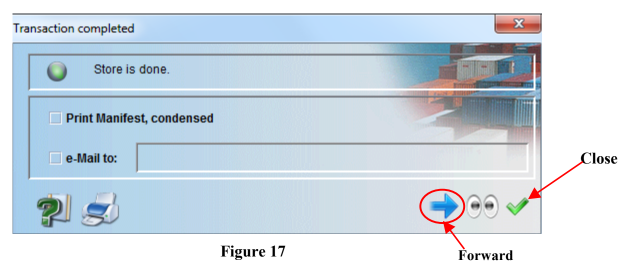
A dialog box will appear asking the user to confirm his/her action.

Select the **tick** to confirm, a waybill page will appear with the information from the General segment already inserted. This includes the **Office of Entry, Voyage no. and departure date**. This means that the waybill is linked to the General segment.

Input the necessary data, then you verify and store using the icons illustrated in figure 16 above.

The store Confirmation box appears as illustrated in figure 17 below.

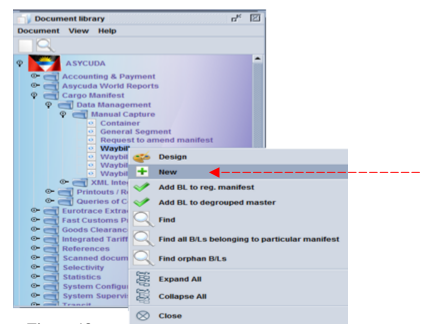
The process of storing the waybill is now complete and the user can close the dialogue box by clicking the tick as illustrated in figure 17 below.



However the user may also select the **Forward** icon to continue adding waybills to this manifest.

4.2 Method 2

Select a new waybill using the following path in the Document library. **ASYCUDA** \Longrightarrow **Cargo Manifest** \Longrightarrow **Data Management** \Longrightarrow **Manual Capture**. Right click at **Waybill** and select **New** as illustrated in figure 18 below.



Page |

14

A blank waybill page will appear as illustrated in figure 19 below.

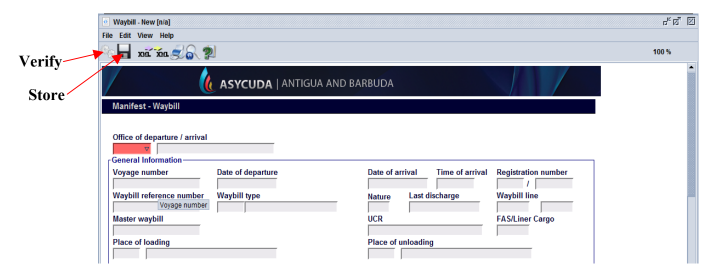


Figure 19

Whilst inputting the **Office code**, **Voyage number** and **the Date of departure** of the manifest, you can also add the waybill. As you input these key fields, the form will be populated with the data from the General Segment.

Continue to enter the remaining data for the waybill. When you are finished select **verify**, **store** as illustrated in figure 19 above.

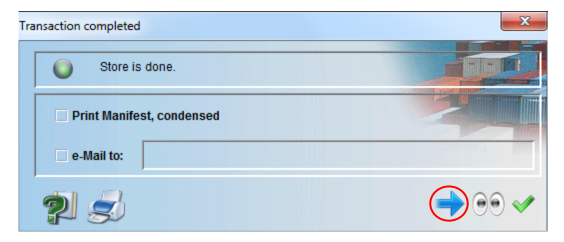


Figure 20

The user can repeat the process to add another waybill to the manifest or can also select the **FORWARD** (**BLUE**) icon as illustrated in figure 20 above.

5. How to add a container

If the arriving cargo in containerized, the **Container tab** must be selected and filled with the appropriate information. The user will then click on the **Add a new Container** icon in order register the container information as illustrated in figure 21 below.

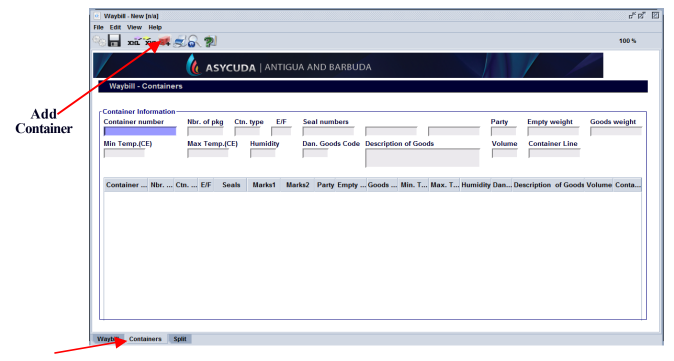


Figure 21

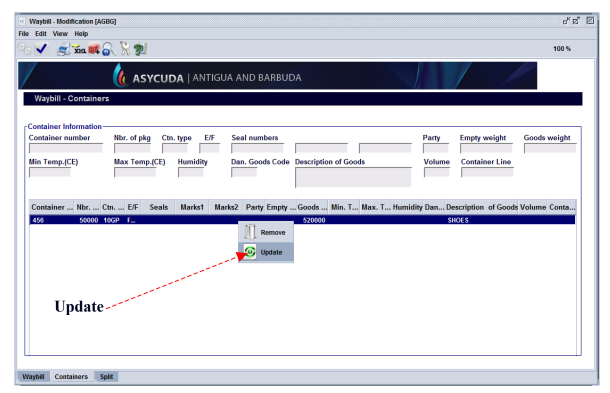
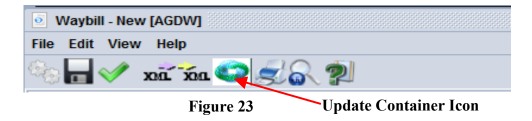


Figure 22 Page | 16

In the case of an error, right click on the container line, choose the **Update** option from the dropdown menu illustrated in figure 22 above. Make corrections and select the "**update container**" icon as illustrated in figure 23 below.



6. How to Split a waybill

A house waybill may be split into different lines according to package types or commodities since there is normally one package type on a waybill. This must not be confused with degroupage where you have many consignees. Select the Split tab and fill in the necessary information. The waybill to be split must be located using the finder. Once located, right click the waybill and select Split BL as illustrated in figure 24 below.

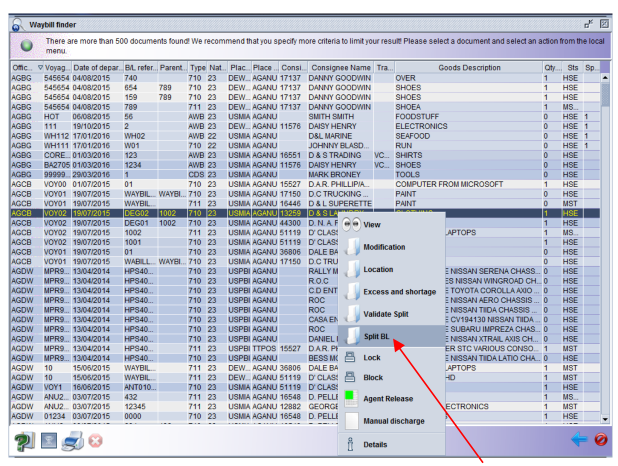
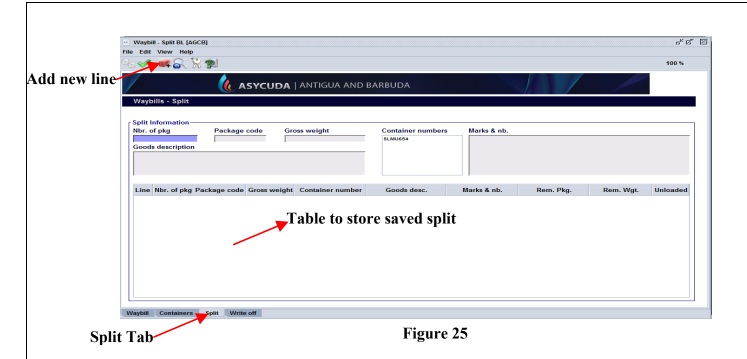


Figure 24

Right click to access the dropdown waybill split



The waybill will be presented. Select the split tab on the bottom of the waybill as illustrated in figure 25 above. Enter the split information then select the **Add a new line** icon to save the split in the table above. Errors/Mistakes can be corrected by right clicking the saved split and selecting **Update a line** illustrated

in figure 26 below. Use the Update line icon on the toolbar illustrated below to save the updated split. Once the split is completed, use the blue tick on the tool box to save the waybill.

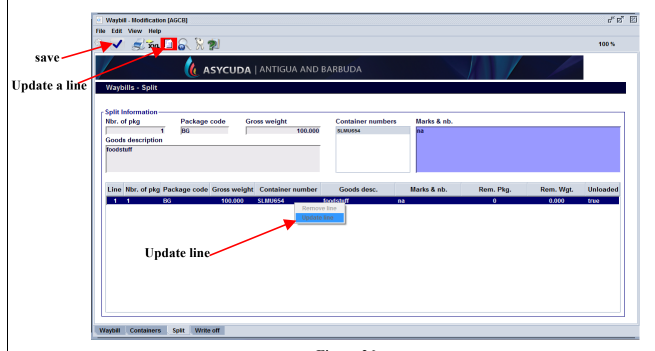


Figure 26

6.1 Validating the split

The split must be validated so that it can be used in a customs declaration. To validate the waybill select the waybill which have been split from the list of bills of lading, right click and select Validate split as illustrated in figure 27 below.

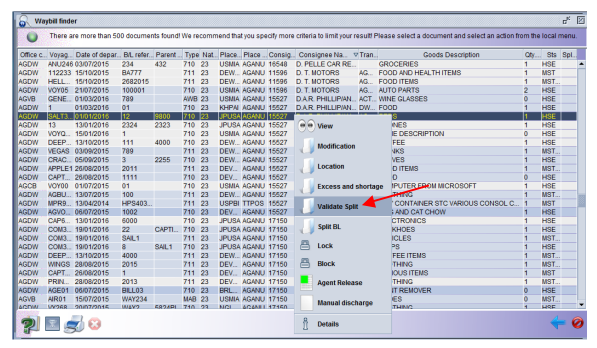


Figure 27

7. Amending a Stored Waybill

A waybill could be amended in two (2) ways. One way is to access the waybill from the manifest and the other is done by locating the waybill with the finder. The two methods are described below.

Method 1

Find the registered manifest, right click on selected manifest and choose modification as illustrated in figure 28(a) below. After the manifest is opened, click the **BOL** tab to get the list of bills of lading. Right click on the desired waybill line and select Modification as illustrated in figure 28(b) below.

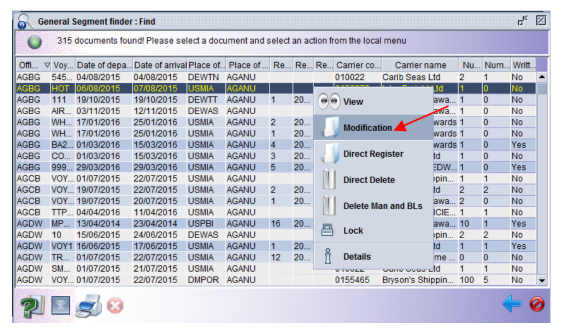


Figure 28(a)

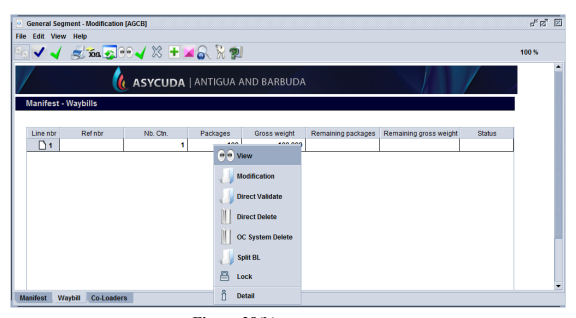


Figure 28(b)

The option to delete a stored waybill is also available.

Method 2

The user may also select the waybill using the waybill finder as illustrated in figure 29 below.

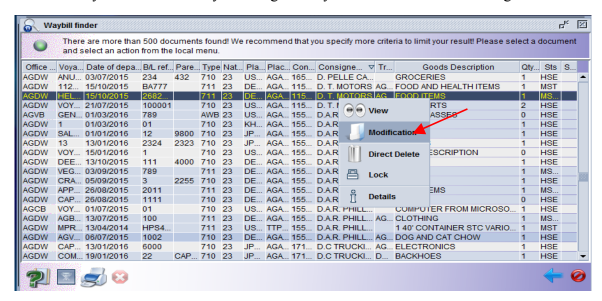


Figure 29

Make changes

The waybill opens and allows the user to make the required changes. Verify and save the changes as illustrated in figure 30 below.

NB: the information from the general segment will not be able to change in the waybill.



Figure 30

8. Registering a Stored Manifest

There are two (2) ways for registering a manifest.

8.1 Option 1 Direct Register

Find the manifest using the finder. Use the path: **ASYCUDA \Rightharpoonup Cargo Manifest \Rightharpoonup Data Management \Rightharpoonup Manual Capture \Rightharpoonup General Segment.** At General Segment right click and select FIND.

Insert criteria in the finder and select Search. In the Finder result, select the desired line, right click and select **Direct Register** as illustrated in figure 31 below.

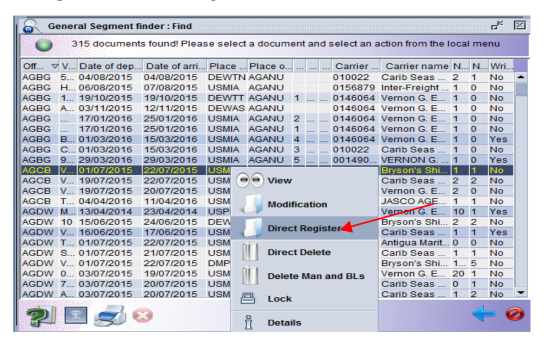


Figure 31

If there are errors on the manifest it will not register. All errors must be fixed before registering. Once there are no errors the system will return a box stating that the transaction is completed as illustrated in figure 32 below.



Figure 32

8.2 Option 2 from an opened manifest

Register

On an opened manifest in Modification mode select the **Register** icon from the menu bar as illustrated in figure 33 below.

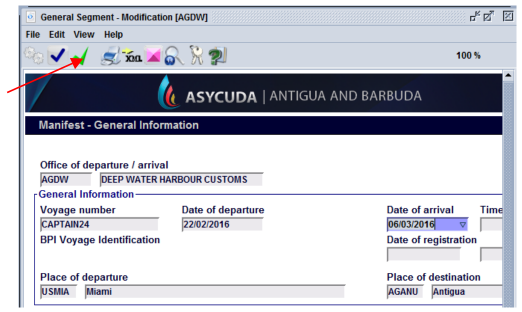


Figure 33

Similarly, a dialog box pops up stating that the registration is done and it gives you the registration number as illustrated in figure 34 below.



Figure 34

9. How to Amend a Registered Manifest

In order to amend a registered manifest, the user must apply to the Comptroller of Customs using the ASYCUDA World system.

Use the following path to apply. ASYCUDA → Cargo Manifest → Data Management → Manual capture → Request to amend manifest.

At **Request to amend manifest** right click and select **New** to make a new application. You may select other options like **Find Rejected** or **Find Approved** as illustrated in figure 35 below.

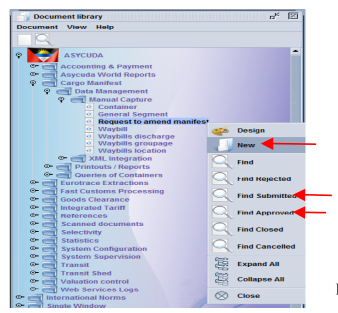
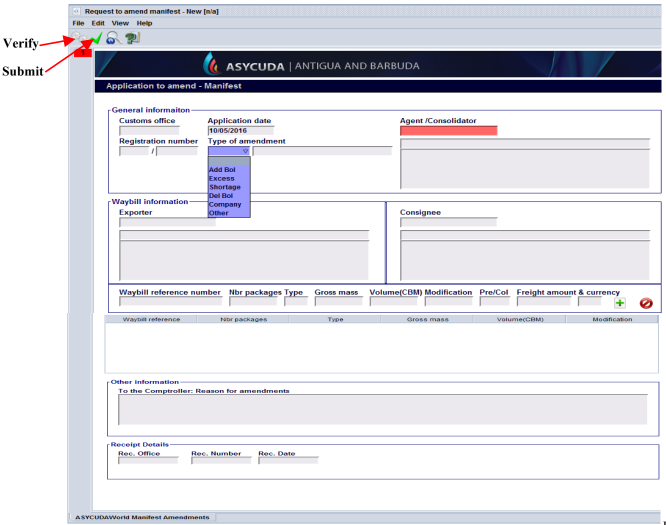


Figure 35

An application to amend manifest will open as illustrated in figure 36 below.

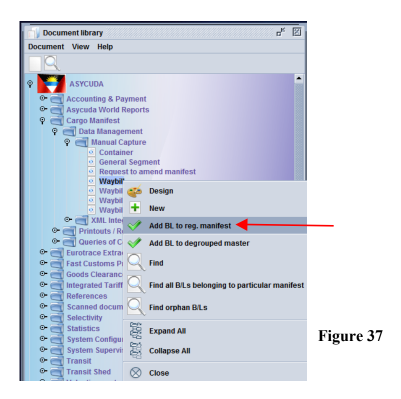


Page | 24

Input the relevant data, then you verify and submit using the green tick as illustrated in figure 36 above.

The Customs Department will receive this application and either Approve or Reject. When the application is approved the manifest/bill of lading will be updated automatically except the **Add BOL amendment**. Here the user will have to add the waybill himself by right clicking on **Waybill** and selecting **Add BL to a reg. manifest** as illustrated in figure 37 below.

The user is advised that a reason should be given for his amendment. Where the amendment is a **Shortage** or **Del BOL**, the reason should include one of the following: (a) were not loaded, or (b) have been discharged at a previous port.



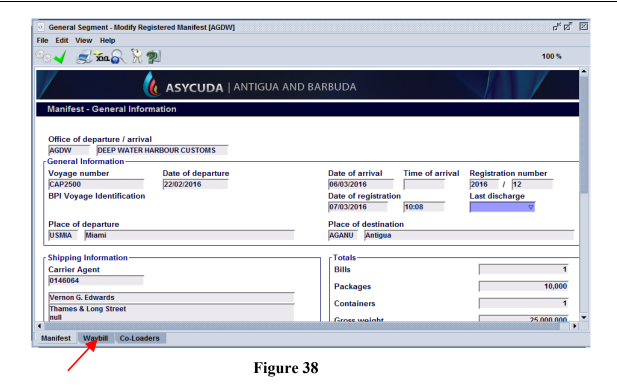
10. Degroupage

There are two (2) options for degrouping a master waybill.

10.1 For Carriers

Use the following path: ASYCUDA → Cargo Manifest → Data Management → Manual Capture → General Segment. Right click at Waybill and select new.

Before registration and where the manifest is opened for modification as illustrated in figure 38 below, the carrier will select the list of bills of lading.



Highlight the desired master Bill of Lading and click the **Add BOL** icon. A pop up window appears asking if you want to create a bill of lading in the master as illustrated in figure 39 below.

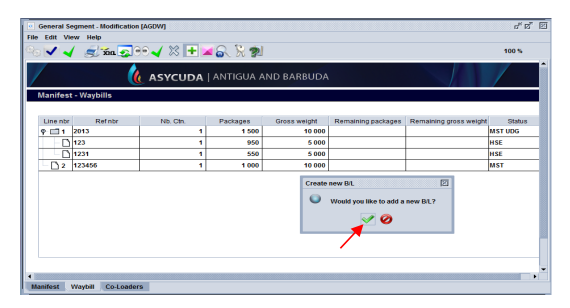


Figure 39

Select yes and a waybill page appears. The information from the manifest would have been already inserted. The previous document field is filled with the master bill of lading number.

Complete the waybill. When you finish keying in the data, you then **verify** and **store** as illustrated in figure 40 below.

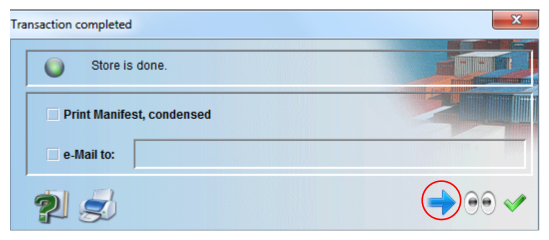


Figure 40

Select the FORWARD (BLUE) icon as illustrated in figure 40 above to continue adding waybills to the master.

10.2 For Consolidators

The consolidator will receive his master waybill from the carrier.

You must use the information on this master waybill to create your house bills.

Use the following path: ASYCUDA — Cargo Manifest — Data Management — Manual Capture — Waybill. Right click at Waybill and select New.

Key in your data for the first house bill of lading. When you finish, you then verify and store respectively.

**Please note the master bill of lading number must be the previous document in order for the house bill to attach itself to the master.

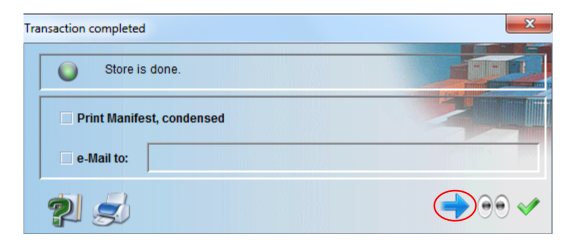


Figure 41

Select the FORWARD (BLUE) icon to continue adding bill of ladings to the master as illustrated in figure 41 above.

10.3 Validating a Degroupage

When the consolidator is finished adding all the bills of lading, the carrier will release the master BL by performing the function "AGENT RELEASE" (note that the carrier would be required to secure any payment due for freight prior to releasing). Thereafter, the carrier would inform the consolidator who would then validate the degroupage. All degroupage must be validated before customs clearance.

To validate a degroupage, select the master waybill, right click and select **Validate Degroupage** as illustrated in figure 42 below.

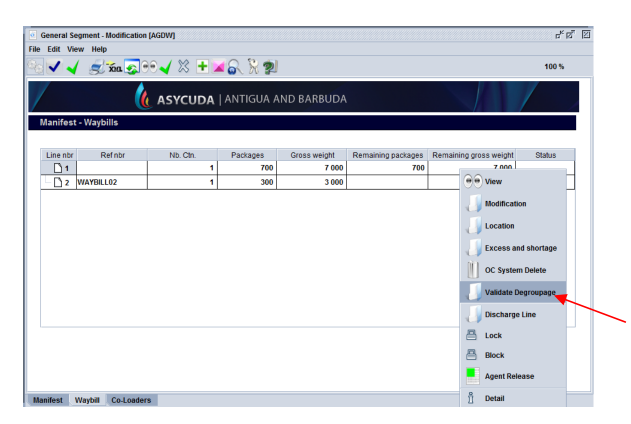


Figure 42

11. Fast Cargo Integration - Full Cargo

The XML Integration option of capturing manifest allows the user to load or import an .xml file that has been generated by the carriers system into ASYCUDA World.

Manifest

Step 1 Select the FCI option

Navigate the Document Library through the following path: **ASYCUDA** → **Cargo Manifest** → **Data Management** → **XML Integration** → **Full Cargo.** At Full cargo, right click and select **Full Cargo Integration** as illustrated in figure 43 below.

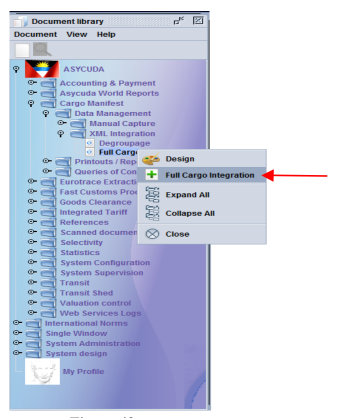


Figure 43

The Full cargo integration page opens as illustrated in figure 44 below. From the **Select an .xml file** field, click the search .xml icon as illustrated in figure 44 below.

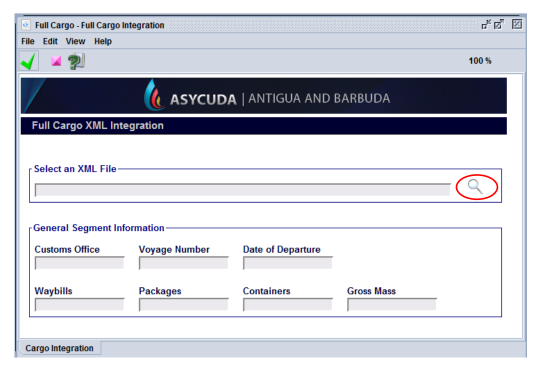


Figure 44

Step 2 Select a .xml file

A box opens up allowing you to search for the file. When you find the file click open and the file will be placed into the Full Cargo XML Integration page as illustrated in figure 45 below.

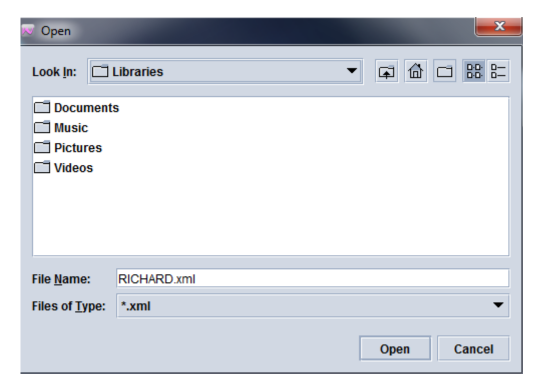


Figure 45

Step 3 Check xml content

Once the xml file is inserted you click the Check xml content in the menu bar as illustrated in figure 46 below. If the content is good, the General segment Information will be populated and the system will return a message stating "Check Done: xml valid".

If there are errors a pdf file with the errors will be displayed. Fix the errors and check xml content again.

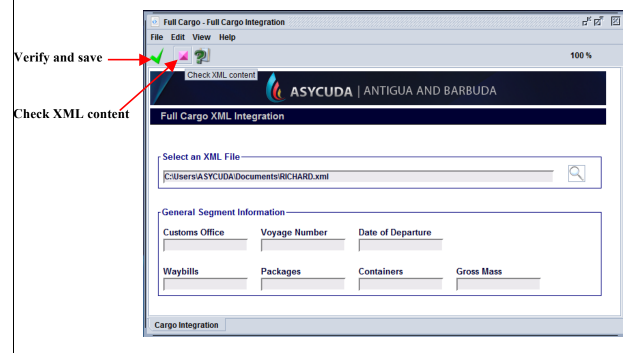


Figure 46

Step 4 Save and Store

You may now save and store the document.

Step 5 Register

To register the document, you retrieve the manifest using the General Segment finder. Right click and select **direct register**.

12. Fast Cargo Integration - Degroupage

For a consolidator to submit his/her degroupage via xml integration, he/she must navigate the Document library and select **Degroupage**.

Right click at **Degroupage** and select **Degroupage integration**. Select your xml file using the same method as illustrated in figure 44 above and check .xml content as illustrated in figure 47 below.

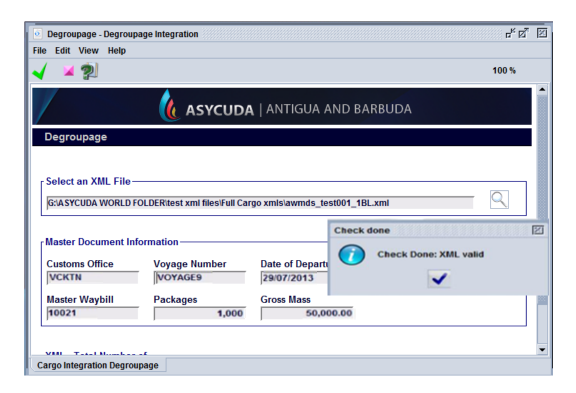


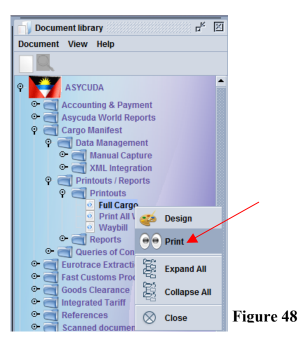
Figure 47

After saving the xml degroupage the consolidator must inform the carrier agent for him to validate the degroupage to ensure that the house bills can be used by a customs declaration.

13. How to Print Manifest and Bill of lading

Follow this path to generate a printout of the entire manifest. **ASYCUDA** — Cargo Manifest — **Printouts/Reports** — **Printouts** — Full Cargo. At full Cargo right click and select **Print** as illustrated in 48

below.



Fill in the **Office code**, **Voyage number**, and **Date of Departure** and select print from the menu bar to print a manifest as illustrated 49 below.

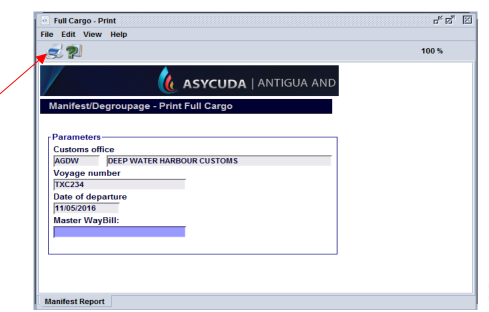


Figure 49

The Print Full Cargo must be printed by the Carrier's Agent and attached to the Ships' Report form which is submitted to the Customs.

14. Print All Waybills

The carrier / consolidator will use this option to print all bills of lading to give to the consignees. Right click on Print All Way Bills to print all waybills as illustrated in figure 50 below.

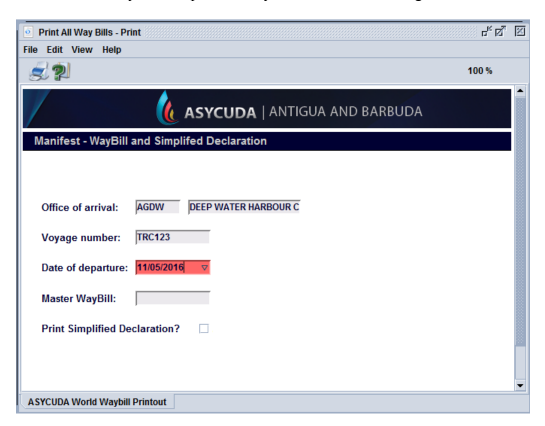


Figure 50

Insert **Office code**, **Voyage number** and **Date of departure** of a manifest to print all the waybills for that manifest as illustrated in figure 50 above. If you insert a master waybill number then only the waybills in the degroupage will print.

NB. For consolidators the **Voyager number** and **Date of departure** will be that of the Carriers Master Waybill that would have been consigned to them.

Checking the Print Simplified Declaration box will allow you to print a waybill for a simplified declaration (non-commercial).

Antigua and Barbuda ASYCUDA World Manifest Field Guide

Antigua and Barbuda ASYCUDA World Manifest Field Guide			
DESCRIPTION	ACTION	USE	
Office code	Mandatory	The code of the Customs Office of departure or arrival.	
General Information			
Voyage number	Mandatory	The number given by the ship or aircraft operator allowing for the unique identification of the current journey.	
Date of departure	Mandatory	The date when the ship or aircraft started its voyage or when it leaves the place of departure.	
Date of arrival	Mandatory	The date when the vessel or aircraft arrives at the place of destination.	
Time of arrival	Mandatory	The time when the vessel or aircraft arrives at the place of destination.	
Registration number	System	The serial number given to the manifest by the system at registration.	
Date of registration	System	The date and time of registration of the manifest.	
Last Discharge Date of Cargo	Optional	The date when all the goods of the manifest have been unloaded from the vessel or aircraft.	
Place of departure	Mandatory	The place (LOCODE) where the vessel or aircraft begins it voyage.	
Place of Arrival	Mandatory	The place (LOCODE) where the vessel or aircraft arrives to discharge goods.	
Shipping information			
Carrier Agent	Mandatory	The identification of the agent responsible for submitting the manifest on behalf of the carrier. It is a code assigned by the Customs and Excise Department.	
Carrier	Optional	The name of the shipping line or the airline transporting cargo to and from Antigua and Barbuda.	
Totals			
Bills	Mandatory	The count of all the waybills included on the manifest.	
Packages	Mandatory	The count of all the packages included on all waybills.	
Containers	Mandatory	The count of all containers carrying cargo to or from Antigua and Barbuda. If there is no container insert "0".	

Gross weight	Mandatory	The sum of weight in kg of all the cargo entering or leaving Antigua
e e	<u> </u>	and Barbuda.
Transport		
Mode	Mandatory	Code identifying the mode of transportation. International Standard Codes (ISO) must be used. 1-Sea, 3- Road transport, 4-Air, 5-Postal.
Name of Vessel/Aircraft	Mandatory	The name of the importing/exporting vessel or aircraft.
Nationality	Mandatory	The country code where the vessel or aircraft is registered.
Place	Optional	The port/place where the vessel or aircraft is registered.
Registration	Mandatory	The registration number of the vessel or aircraft.
Date	Optional	The date when the vessel/aircraft was registered.
Master/Commander	Mandatory	The name of the Master/Commander of the vessel/aircraft.
Tonnage		
Gross	Optional	Net tonnage plus maximum allotted cargo weight per voyage.
Net	Optional	Carrier's base weight.
BILL OF LADING / A	AIRWAY BIL	L SEGMENT
Office code	Mandatory	The code of the Customs Office of departure or arrival.
General Information		
Voyage Number	Mandatory	The number given by the ship or aircraft operator allowing for the unique identification of the current journey.
Date of Departure	Mandatory	The date when the ship or aircraft started its voyage or when it leaves the place of departure.
Date of Arrival	Mandatory	The date when the vessel or aircraft arrives at the place of destination.
Time of Arrival	Optional	The date when the vessel or aircraft arrives at the place of destination.
Year of registration	System	The year of registration.
Registration Number	System	Year and serial number given to the manifest at registration.
Waybill Number	Mandatory	A number used to uniquely identify each waybill.
Waybill Type	Mandatory	The code which identifies the type of transport document issued (e.g. '710'- for Bill of Lading, '711' - for Master Bill of Lading).

Nature	Mandatory	The manner in which the goods will be treated. These are indicated by the codes 22 (export), 23 (import), 24 (in transit) and 28, (transshipment).
Last Discharge	System	The date the vessel last discharged.
Waybill Line	Mandatory	A sequential number given to each waybill by the carrier.
Previous Document	Optional	The reference of the Master Bill of Lading or Airway bill when doing a housed degroupage.
Unique Cargo Reference (UCR)	Optional	This is used only for exports. All export bills of lading or airway bills must identify the export declaration registration number in this field. The system will prompt you to enter the Office, Year, Serial Letter, Registration number and date (dd/mm/yyyy) of registration.
Place of Loading	Mandatory	The location or port where the goods were loaded on the ship or aircraft.
Place of Unloading	Mandatory	The location or port where the goods will be discharged from the ship or aircraft.
Carrier		
Carrier	Mandatory	The name of the shipping line or the airline transporting cargo to and from Antigua and Barbuda.
Shipping Agent	Mandatory	The identification of the agent responsible for submitting the manifest on behalf of the carrier. It is a code assigned by the Customs and Excise Department.
Exporter/Shipper		
Shipper code	Optional	The Code given by the Customs to a person/business exporting goods from Antigua and Barbuda.
Name of Exporter (Shipper)	Mandatory	The name of the person/company sending the goods to or from Antigua and Barbuda.
Address of Shipper	Mandatory	The address of the person sending the goods to or from Antigua and Barbuda.

Transport			
Mode	System	The 'Mode of transport' is the means by which the goods were imported/exported into/outside the country. For example, were the goods brought into the country by air, sea or parcel post? You must use the International Standard Codes (ISO) for means of transport in this field.	
Nationality	System	The country in which the vessel or aircraft is registered.	
Notify			
Notify Code	Optional	The identification of the person who requires notification upon arrival of goods.	
Notify Name	Optional	The designation of the person who requires notification upon arrival of the goods.	
Address of Notification Party	Mandatory	The address of the person who requires notification upon arrival of goods.	
Consignee			
Consignee Code	Mandatory	The Code given by the Customs to a person/business importing goods into Antigua and Barbuda.	
Consignee Name	Mandatory	The name of the person or firm named in a freight contract to whom goods have been shipped or turned over for care in Antigua and Barbuda.	
Address of Consignee	Mandatory	The address of the consignee in Antigua and Barbuda.	
Goods Details			
Total containers	Mandatory	The sum of all the containers on the Waybill. If there are no containers, the number '0' must be inserted.	
Packages codes	Mandatory	The type of conveyance used to pack the commodity.	
Status	System	The status identifies the stage of each bill of lading or airway bill. It will entail: HSE-house, MST-master undegrouped, UDG-master under degroupage, DEG-master degrouped, HDG-house under degroupage.	

Number of degrouped waybills	System	Number of degrouped waybills in the case of master waybill.
Marks & Nb	Mandatory	The marks placed on the packages to identify the cargo. If follows no Sequence and it can be words, numbers or signs.
Manifested packages	Mandatory	The piece count of the packages entered on each waybill.
Remaining Packages	System	Available packages not yet cleared by customs.
Manifested gross weight	Mandatory	Weight in Kg of the cargo on the waybill.
Remaining gross weight	System	Weight of remaining packages.
Volume(CBM)	Mandatory	The cubic measurement of the cargo.
Description of goods	Mandatory	The 'description of goods' is the narrative that portrays the type of goods being transported. The description must be explicit. It must not include terms such as STC (Said to Contain), clothing, demonstration samples, tiles, foodstuff etc. Acceptable terms would be men's leather shoes, ceramic tiles, women's pants of cotton, rice in packages etc.
 Location code Sub-location code 	Optional	 This is used by the Port to identify the exact place in the Port or shed where the goods can be found. A more precise location inside the transit shed that describes where the goods are located.

Declared Values and Seals Details		
P/C Ind	Optional	Freight prepaid /collect indicator.
 Freight Amount Currency Code 	Optional	 The amount to be collected from the consignee of the shipment before delivery. The currency code for the amount that is to be collected from the consignee of the shipment before delivery.
 Customs Value Currency Code 	Optional	 The value of the goods declared to Customs. The actual currency code in which the importer or exporter intends to declare to customs.
 Transport Value Currency Code 	Mandatory	 The overall cost of the freight. The actual currency in which the overall cost of freight is quoted.
 Insurance Value Currency Code 	Optional	 The cost of insurance. The actual currency in which payment for insurance is quoted.
Number of seals	Optional	The count of the seal affixed.
Marks of seal 1 and 2	Optional	The markings that identifies the seals placed on the packages.
Sealing Party	Optional	The code used to identify who sealed the packages.
Additional information 1 and 2	Mandatory	Any other relevant information which the carrier or agent deems necessary.

Onward transport		
Transit	Prohibited	Automatically filled when waybill is written off by a transit operation.
Transshipment	Prohibited	Automatically filled when waybill is written off by a transshipment.
Carrier	Prohibited	Automatically filled - Name of the carrier involved in the transit or transshipment operation.
CONTAINER SEGM	IENT	
Container number	Mandatory	The ISO Alpha-codes for identification of a container. It comprises an Owner/operator code of four (4) letters, a serial number of six (6) numerals, and one last check digit, (e.g. BICU1234565). It complies with the ISO 6346 standard.
Nbr. Of pkg	Mandatory	Number of packages.
Type of Container	Mandatory	The size and type codes in accordance with DIN ISO 6346. The first digit indicates the length of the container. The second digit indicates height and whether or not gooseneck tunnel is present. The fourth digit indicates the container type and the fifth digit indicates special features.
Empty/Full indicator (FCL/LCL)	Mandatory	Describes how much space is occupied by goods inside the container.
Seal numbers	Optional	The seal numbers on the seals attached to a locked container.
Seal number (Marks) 1, 2 and 3	Optional	Represents the reference of an affixed seal.
Sealing Party	Optional	The code used to identify who sealed the container.
Empty weight	Optional	Empty weight of the container.
Goods weight	Optional	Gross weight in Kg of goods.
Min Temp. (CE)	Optional	Minimum temperature for container. Mandatory for reefers.
Max Temp. (CE)	Optional	Maximum temperature for container. Mandatory for reefers.
Humidity	Optional	Humidity level for reefer containers.
Dan. Goods code	Optional	Dangerous goods code (UNDG).
Description of Goods	Optional	Description of goods.

SP		
Nbr. of Pkg	Optional	Number of packages.
Package code	Optional	Package code.
Gross weight	Optional	Gross weight of goods.
Container number	Optional	Container number.
Marks &Nb.	Optional	Marks for easy recognition of goods.
Goods description	Optional	Description of goods