



Bangladesh National Board of Revenue

User Guide for IATA Cargo XML Filing to ASYCUDAWorld System Bangladesh



REVISION HISTORY

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Introduction

The objective of this document is to provide guidance to filers that submit advance electronic data to the ASYCUDAWorld application in the Cargo-XML format published in the International Air Transport Association (IATA) Cargo XML Toolkit.

The document addresses the following topics:

- Data Standards
- Filing Timelines
- Eligible Filers
- Technical Setup with Customs
- Business Rules and Processes

Figure 1 depicts the layout of this document.

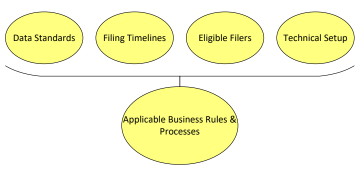


Figure 1

1. Data Standards

ASYCUDAWorld System accepts the IATA Cargo XML messages and the corresponding versions as identified in the following table.

IATA Cargo XML Message	Version	Document Equivalent	Message Purpose
XFFM	3.00	Flight Manifest	To transmit details of consignments loaded on a single flight to customs.
XFWB	3.00	Air Waybill	To transmit a complete set of data related to an Air Waybill to customs.
XFZB	3.00	House Air Waybill	To transmit a complete set of data related to a House Air Waybill to customs.
XFNM	3.00	Response	To receive Custom response (acknowledge or error) notices.

Notes:

- ❖ ASYCUDAWorld accepts single batch or individually transmitted messages.
- ❖ Files that belong to a same consignment can be sent together in a single e-mail as XML attachments
- Sequencing is not important i.e. XFFM can be transmitted before/after/in between XFWB and XFZB messages, XFZB can be transmitted before/after XFWB, XFFM.

2. Filing Timelines

All cargo shall be reported electronically to Customs prior to the cargo's actual arrival in Bangladesh. Customs requires that the cargo declaration must be filed by the Commander of an aircraft the soonest after take-off.

3. Eligible Filers

For ASYCUDAWorld participation, there are three types of eligible filers that may originate and transmit IATA Cargo XML messages: Carriers, Courier and Freight Forwarders. Each filer is responsible of the data it owns. The table below indicates the Filers and their respective messages.

Sr#	Filing Party	Messages	
1	Freight Forwarder or its authorized 3 rd party	House Waybill (XFZB)	
2	Courier & express operators	House Waybill (XFZB), Air waybill (XFWB)	
3 Carrier or its authorized 3 rd party		Flight Manifest (XFFM)	
		Air Waybill (XFWB)	
		House Waybill (XFZB) when available	



Notes:

- ❖ Authorized 3rd party could be a carrier, Ground handler, IT Service Provider or any other party who has the capability to connect with customs.
- One authorized 3rd party could file on behalf of multiple parties.
- Carrier prior consent is required if a freight forwarder chooses self-filing or a 3rd Party other than issuing Carrier.
- ASYCUDAWorld generally accepts XFFM and respective XFWBs and XFZBs from the same filers however, it processes these messages even if the filers are different.

4. Technical Setup

Technical setup is pre-requisite to start exchange electronic information with the customs. It is a 3-step approach (depicted in Figure 2).



Figure 2

Step 1: Open Account with Customs

The filer must be registered with Customs using the registration form (template attached in Annex A). Filers are to notify the ASYCUDAWorld Administrator when any of the information has changed.

Step 2: Setup Technical Connectivity

Custom will setup an account for the user based on the registration request and will provide necessary connectivity information i.e. SMTP/email address or Web Service authorized login or both.

Step 3: Start Data Exchange

Once approved, filer can start the test transmission using the IATA Cargo-XML standards mentioned above.

Notes:

- ❖ ASYCUDAWorld only accept messages from the registered users.
- ❖ Users are registered by message types therefore freight forwarder or its authorized 3rd party cannot transmit XFWB and XFFM.

5. Business Rules and Processes

This section provides additional business rules regarding segments and tags of the IATA Cargo XML messages which the ASYCUDAWorld accepts, in accordance with the IATA C-XML Manual.

A. General Rules Applicable to All Messages

- Standards Rules for all messages
- ASYCUDAWorld only accepts XML message compliant with IATA Cargo-XML schemas. Mandatory fields are completed with valid values; conditional field's value must satisfy the condition.
- ASYCUDAWorld generates a unique response message (XFNM) for each XFWB, XFZB and XFFM message received from an authorized Cargo XML filer. The XFNM is sent to airlines and service providers when XFFM, XFWB and XFZB are received, processed or contain errors.
- Only XML files are accepted. The C-XML messages are to be sent by e-mail separately, one message per e-mail or in a single e-mail all messages belonging to one specific consignment. In this case, make sure that the messages are XML attachments in the e-mail. In case the option one message per e-mail is selected, then it is also possible to send the message as a body text. Make sure in this case that the e-mail body does not contain any footer or pictures.

- The message key in ASYCUDAWorld is made of the combination of the message header id + the business header id. In case we have the same combination, we discard the message and don't process it again. In case an error occurs, and the system is unable to process a given file, the airline can send it again and will have a different message header id but same business header id. This scenario can be used for update purposes or once the bug was fixed and the file can be processed.
- For message deletion use purpose code Deletion in the message header segment
- For message update use purpose code Update in the message header segment
- For new message creation use purpose code Creation in the message header segment

B. Air Waybill (XFWB) and House Waybill (XFZB) Business Rules

- Once a filer successfully creates an ASYCUDAWorld record using the XFWB/XFZB, the filer may not "create" another AWB record using the same number for a period of 365 days.
- Update to existing Air Waybill (XFWB)/House Waybill (XFZB) records are allowed by original sender using appropriate purpose code in the message header <u>before registration of the manifest in ASYCUDAWorld</u>. Update after the flight manifest filing could only be done through the ASYCUDAWorld application framework.
- ❖ Deletion of existing Air Waybill (XFWB)/House Waybill (XFZB) records are allowed by original sender before registration of the manifest in ASYCUDAWorld.
- * XFWB/XFZB message, with purpose code update with new message header ID will create a new XFWB/XFZB record but will update the same linked air waybill in ASYCUDAWorld.
- Ensure using type code 740 for simple shipments and 741 for Consolidation. Type Code 740 must not have any House Waybill(s) associated to it. We should not have XFZBs linked to a XFWB having type code 740

Note: In Bangladesh the manifest must be registered upon arrival. Amendments to a stored manifest are allowed except for its key the customs office code, the voyage number and the date of departure. Airlines can request amendment to waybills through AW functionality.

C. Flight Manifest Business Rules

- ❖ ASYCUDAWorld is processing all manifests regardless to the proposed departure date. ASYCUDAWorld will reject the XFFM messages that contain a Scheduled Departure date that is, for example more than 60 days before **ASYCUDAWorld** receives the message. This value shall be configured at a National level.
- ASYCUDAWorld ignores the XFFM if Unique Flight Reference has already successfully processed.
- Any Flight Manifest changes are only allowed through the ASYCUDAWorld application framework.
- * XFFM message must contain the schedule Date and Time of Arrival. Note: this is optional in IATA Messages however mandatory for Customs.

D. Response (XFNM) Data Element Rules

- ❖ The response message can have one of the three following statuses; Processed, Receiver or Rejected
- Response Type value of "Processed" means that the ASYCUDAWorld system has validated and processed the file. The manifest or the air waybill is available in ASYCUDAWorld
- Response Type value of "Received" means that the ASYCUDAWorld system has validated the file and put it on hold. This scenario happens in case a master air waybill XFWB is sent while its XFFM manifest file that belongs to it was not sent yet. Same wise, we have the received value in case a house air waybill XFZB is sent while its master air waybill XFWB file was not sent yet
- Response Type value of "Rejected" may identify one or more errors from the originally submitted message.
- ASYCUDAWorld assesses and generates a response to each message as it is received regardless if the filer submits the records asynchronously or as a "batch."
- The Airline /Service provider can choose for receiving acknowledgments for processed files only or for both received and processed files.
- Please note that ASYCUDAWorld doesn't generate a unique transaction number such as MRN.
- Original Document Identification Value is the Message Reference ID provided by the filer in the input message.

In case of Acknowledgements:

- For XFWB, it is the Air Waybill number.
- For XFZB, it is the Air Waybill+"-"+House Waybill number
- For XFFM, it is the Carrier code followed by flight number followed by original schedule departure date and followed by schedule departure location code

In case of an error:

Message header id and message business header id of the original sent files will be used

Response Detail: The response details are used in AW especially for the errors. It contains the error details such as missing mandatory data in XML file or wrong format being used to guide airlines and service providers. In case of acknowledgement and the XML message file is correct, ASYCUDAWorld will show N.A for not available

E. Scenario of Part Shipments

In regards of part shipments, the trader has in general a master airwaybill with a same number for the second part. Let's assume that the waybill reference is X. Basically, you have a manifest M1 including this master airwaybill X with the first part of the goods and then you will have another manifest M2 including air waybill X with the remaining part of the goods. In other words, XFFM M1 has XFWB X as part of the list of the air waybills and XFFM M2 has XFWB X as well.

To avoid confusions and make sure that the second art is properly connected in ASYCUDAWorld with Manifest M2, you need to make sure that Manifest M1 is registered before sending the second part of the part shipments. Otherwise the system will think that it is an update of the manifest M1.

That's why in IATA Solution within ASYCUDAWorld, an Email alert is sent upon manifest registration. The legal representative filer of a given airline receives an email from ASYCUDAWorld on the email contact that he has provided as an XFNM acknowledgment attached

as part of the email, this confirmation is a kind of hint to the filer to send the second part of the part shipment.

We need to avoid sending this second part before the registration of M1, in case you don't do it the system will still link it to M1 thinking that it is related to M1 and will reject it especially if the purpose code is Creation. The XFFM M1 will be deleted at manifest document registration in ASYCUDAWorld. It will make sure that the system finds only XFFM M2 and links properly the second part of the waybill.



Annex A – ASYCUDAWorld Filer Information Form Template

Required Element		Filer Information	
Agent of the Filer /Airline Name: The commonly known commercial name of data provider	the		
Agent of the Filer /Airline Type:		• Carrier	
Address: Physical or mailing address of data provider for contact purposes	f the		
Telephone Number: Phone number fo account Point of Contact	r		
Email: A valid e-mail address to which Provider Account information – userna password - may be sent			
Email: Valid e-mail addresses (one or many) to receive technical responses (Errors or Acknowledgements) from Customs			
Email: Valid e-mail addresses (one or many) from which data is filed to ASYCUDAWorld Customs System			
Connection Means: An indication of how the Data Provider will connect to the ASYCUDAWorld application (Both boxes can be ticked in the same time)		SMTP/Email	Web Service
Authorized 3rd Party Name: The commonly known commercial name of the data provider			
Filing Mechanism:		SMTP/Email:	
Filer Certification			
Name of Authorized Representative	Signature	е	Date
Customs Acknowledgement			
Name of Authorized Representative Signature		е	Date



Annex B – Sample Connectivity Details and Deployment Planning

Technical Requirement	Customs Information
Communication Protocols	Webservices
Details of Communication Protocols	Every carrier will receive through an official communication from the Bangladesh Customs/NBR the e-mail address on which C-XML should be sent.

Task	Schedule
Legal Basis	Ref: 08.01.0000.091.99.001.018.324, Date:21.04.2022
Pilot Start Date	25 th April, 2022
Pilot End Date	31 st July,2022
Enforcement Date	
Information Availability (website, etc.)	Bangladesh Customs Web portal
	https://customs.gov.bd/index.jsf
Point of Contact	Mr. Golam Sarwar, National Board of Revenue



Annex C – Contacts and Focal Points

Registration forms mentioned in Annex A should be submitted within the next two weeks to the following contact persons from the Bangladesh Customs

Contact Name	Email Address
Mr. Golam Sarwar	sarwar.nbr@gmail.com
Mr. Lehaz Uddin Ahmed	lehaz2006@yahoo.com
Mr. Istiaq Akbar	istiaq.nbr@gmail.com

During the prototype phase, airlines and freight forwarders can be assisted during the filing data exercise by the following persons

Contact Name	Email Address	Administration / Organization
Mr. Golam Sarwar	sarwar.nbr@gmail.com	National Board of Revenue
Mr. Lehaz Uddin Ahmed	lehaz2006@yahoo.com	Custom House, Dhaka
Mr. Istiaq Akbar	istiaq.nbr@gmail.com	National Board of Revenue
Mr. Muhammad Kattan	muhammad.kattan@unctad.org	United Nations Conference on Trade and Development
Ouassim Gahbiche	ouassim.gahbiche@unctad.org	United Nations Conference on Trade and Development