
	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	



Air Manifest XML Structure in Details

ASYCUDA
WORLD

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

Subject	Air Manifest in Details
Version	1.0
Issue date	04/01/2014
Beneficiaries	Shipping Agents, Freight Forwarders, Airlines Operators
File	Air_Manifest_xml_structure.pdf
Status	Final
Checked by	ASYCUDA division, National Board of Revenue
Copyrights	United Nations Conference on Trade and Development

How to read this document



This symbol indicates advice and recommendations. Information on best practices and recommended procedures related to the current topic is contained here.



Keyword Definition



This symbol indicates a warning. Information on common pitfalls or dangers associated with the current topic is contained here.



This symbol indicates an example to further illustrate the current topic.

*Source 1 -
This is an example
of source code*

```
Source code.
```

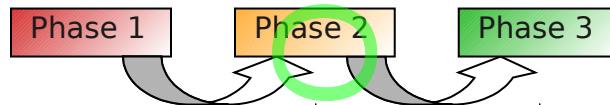



Figure1 - This is an example of figure

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

Introduction

The United Nations Conference on Trade and Development (UNCTAD) as part of its ASYCUDA Programme has developed applications, which allow the electronic data interchange (EDI) between Customs Administrations and the trade community.

The present document will explain how trade operators can submit electronically data from a carrier's manifest in XML format. The latter covers the complete manifest including cargo details of each transport document and the degroupage.

ASYCUDA World XML Manifest and Degroupage Message Format

General Description

The ASYCUDA WORLD module ASYFCI (Asycuda fast cargo integration) is the client application used by the system to integrate the cargo manifest and the degroupage. Any carrier that has its own application or system to process a manifest and the degroupage will not be required to key in again all the information, they will only need to extract and transform the information into an XML message.


Manifest Data Stream

The structure of the XML message, named as the Asycuda World Manifest Data Stream (AWMDS), consists of two big data segments:

- The general segment of the manifest <General_segment >
- Detailed data for each transport document <Bol_segment>

The general segment is composed by the following sub segments:

1. Manifest identification <General_segment_id>
2. Summary of different quantities included in the manifest <Totals_segment>
3. Manifest transport information <Transport_information>. This tag also contains the carrier details information sub segment <Carrier>.
4. Information about the place/Port of departure and destination at the manifest level <Load_unload_place>

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

The bill of lading segment is composed as follows:

1. Bill of Lading identification <Bol_id>
2. Information about the place/Port of departure and destination at the bill of lading level <Load_unload_place>
3. Traders' information <Traders_segment>. This sub segment also is divided in another 5 sub segments:
 - a. Carrier information <Carrier>
 - b. MLO information<Shipping Agent> Optional for Airlines
 - c. Exporter information <Exporter>
 - d. Notify information <Notify>
 - e. Consignee information <Consignee>
4. Detailed data for each container <ctn_segment>
5. Goods description <Goods segment>. This tag also contains the Seals information sub segment <Seals_segment>.
6. Detailed data containing the bill of lading valuation tags <Value_segment>. This sub segment also is composed by another 4 sub segments:
 - a. Freight information <Freight_segment>
 - b. Customs valuation information <Customs_segment>
 - c. Insurance information <Insurance_segment>
 - d. Transport valuation information <Transport_segment>.
7. Location information <Location>.

The AWMDS message must have information about only one manifest and can accept a larger number of bills of lading.


The following attached files are part of this document:

- Awmds.xsd → This is the schema file to validate manifest xml files. It is also included in the ASYFCI module.

You can also have attached to this documentation xml manifest files as examples. This files show different types of manifests.

Manifest Data Stream Tag Description


The tables in this section provide information about each Tag required for the AWMDS XML message, including the format, their use (optional or mandatory), and tag name.

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

The format specified for each tag can be one of the following types:

Format	Definition	Examples
INT	Integer number up to 18 digits	1 8758943
N#	Decimal number up to 18 digits including decimal places and point. The number (#) sign should be replaced with the actual length required.	N5 =>10.00 N5 =>4789 N8 =>556.259
AN#	Alphanumeric string.	AN1 =>C AN35 =>JOHN DOE
DATE	Date format yyyy-MM-dd	2007-12-31
TIME	Time format hh:mm	12:30

SEGMENT: < General_segment_id >			
TAG NAME	FORMA	USE	DESCRIPTION

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

	T		
< Customs_office_code >	AN5	Mandatory	Customs office code where manifest will be submitted
<Voyage_number>	AN17	Mandatory	Voyage or flight number assigned by the carrier
<Date_of_departure>	DATE	Mandatory	Departure or sailing date
<Date_of_arrival>	DATE	Mandatory	Arrival date
<Time_of_arrival>	TIME	Optional	Arrival time
<Date_of_last_discharge>	DATE	Optional	Last Discharge date


Example:

```

<General_segment_id>
<Customs_office_code>101</Customs_office_code>
<Voyage_number>SQ446</Voyage_number>
<Date_of_departure>2013-12-02</Date_of_departure>
<Date_of_arrival>2013-12-02</Date_of_arrival>
</General_segment_id>

```

SEGMENT: < Totals_segment >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Total_number_of_bols>	INT	Mandatory	Total number of transport documents (Bill of Lading, Airway Bill, etc.)
<Total_number_of_packages>	N18	Mandatory	Number of packages for this manifest. Total piece count of goods being transported
<Total_number_of_containers>	INT	Mandatory	Number of containers for this manifest
<Total_gross_mass>	N18	Mandatory	Total gross mass (KG) for this manifest

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

Example:


```

<Totals_segment>
<Total_number_of_bols>3</Total_number_of_bols>
<Total_number_of_packages>13</Total_number_of_packages>
<Total_number_of_containers>0</Total_number_of_containers>
<Total_gross_mass>427.00</Total_gross_mass>
</Totals_segment>

```

SEGMENT: < Transport_information >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Mode_of_transport_code>	AN3	Mandatory	Place/Port of departure code where voyage started
<Identify_of_transporter>	AN27	Optional	Own vessel voyage number
<Nationality_of_transporter_code>	AN3	Mandatory	Transporter nationality code
<Place_of_transporter>	AN35	Optional	Transport unit registration place (city).
<Registration_number_of_transport_code>	AN35	Optional	IMO/IATA registration reference is mandatory for the vessel operator
<Date_of_registration>	DATE	Optional	IMO/IATA registration date (if available)
<Master_information>	AN70	Optional	Master/Captain name mandatory for the vessel operator

SEGMENT: < carrier >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Carrier_code>	AN17	Mandatory	Carrier AIN Code
<Carrier_name>	AN35	Mandatory	Carrier name

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

		ry	
<Carrier_address>	AN175	Mandatory	Carrier address


Example:

```
<Transport_information>
<Carrier>
<Carrier_code>301053168</Carrier_code>
<Carrier_name>SINGAPORE AIRLINES</Carrier_name>
<Carrier_address>25 AIRLINE ROAD, SINGAPORE</Carrier_address>
</Carrier>
<Mode_of_transport_code>4</Mode_of_transport_code>
<Identity_of_transporter>SINGAPORE AIRLINES</Identity_of_transporter>
<Nationality_of_transporter_code>SG</Nationality_of_transporter_code>
</Transport_information>
```

SEGMENT: < Load_unload_place >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Place_of_departure_code>	AN5	Mandatory	Place/Port of departure code where voyage started
<Place_of_destination_code>	AN5	Mandatory	Place/Port of destination code where goods are off-loaded

Example:

```
<Load_unload_place>
<Place_of_departure_code>SGSIN</Place_of_departure_code>
<Place_of_destination_code>BDDAC</Place_of_destination_code>
</Load_unload_place>
```

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

SEGMENT: < Tonnage >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Tonnage_net_weight>	INT	Optional	Net weight - Whole manifest
<Tonnage_gross_weight>	INT	Optional	Gross weight - Whole manifest


SEGMENT: < Bol_id >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Bol_reference>	AN17	Mandatory	Transport document reference number
<Line_number>	INT	Mandatory	Transport document line number
<Bol_nature>	AN2	Mandatory	Transport document use: 22= Exports; 23= Imports; 24= In-Transit; 28= Transhipment
<Bol_type_code>	AN3	Mandatory	Transport document type code
<Master_bol_ref_number>	AN17	Optional	Master bill of lading reference number
<DG_status>	AN35	Optional	DG for DG Cargo

<Consolidated_Cargo >	N1	Mandatory	If the goods are consolidated then this flag should be 1. If not this flag should be 0.
-----------------------	----	-----------	---

Example:

<Bol_id>

<Bol_reference>618-74864333</Bol_reference>

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

```

<Line_number>1</Line_number>
<Bol_nature>23</Bol_nature>
<Bol_type_code>MAB</Bol_type_code>
<DG_status></DG_status>
</Bol_id>
<Consolidated_Cargo>0</Consolidated_Cargo>

```

Note: Master AWB must be related to Freight Forwarder Document, Consolidated_Cargo value be 1 (one) if related to a container with multiple impotrrers otherwise 0 (zero) as example

SEGMENT: < Load_unload_place >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Place_of_loading_code>	AN5	Mandatory	Place/Port of loading code
<Place_of_unloading_code >	AN5	Mandatory	Place/Port of destination code

Example:


```

<Load_unload_place>
<Port_of_origin_code>CNPVG</Port_of_origin_code>
<Place_of_unloading_code>BDDAC</Place_of_unloading_code>
</Load_unload_place>

```

SEGMENT: < carrier >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Carrier_code>	AN17	Mandatory	Carrier code
<Carrier_name>	AN35	Mandatory	Carrier name
<Carrier_address>	AN175	Optional	Carrier address

Example:

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

```

<Carrier>
<Carrier_code>301053168</Carrier_code>
<Carrier_name>SINGAPORE AIRLINES</Carrier_name>
<Carrier_address>25 AIRLINE ROAD, SINGAPORE</Carrier_address>
</Carrier>

```

SEGMENT: <Shipping_Agent>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Shipping_Agent_code>	AN35	Tag Mandatory Value nothing	MLO Code
<Shipping_Agent_name>	AN175	Tag Mandatory Value nothing	MLO Nmae

Example:

```

<Shipping_Agent>
<Shipping_Agent_code></Shipping_Agent_code>
<Shipping_Agent_name></Shipping_Agent_name>
</Shipping_Agent>

```


SEGMENT: < Exporter >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Exporter_name>	AN35	Mandato ry	Exporter/Supplier Name
<Exporter_address >	AN175	Mandato ry	Exporter/Supplier address

Example:

```

<Exporter>
<Exporter_name>MBS LOGISTICS LTD</Exporter_name>
<Exporter_address>UNIT 823 8TH FLOOR SINO INDUSTRIA,
SHANGHAI</Exporter_address>
</Exporter>

```

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

SEGMENT: < Notify >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Notify_code>	AN17	Optional	Notify code
<Notify_name>	AN35	Mandatory	Notify name
<Notify_address >	AN175	Mandatory	Notify address

Example:


```
<Notify>
<Notify_code>19261018650</Notify_code>
<Notify_name>TASO GLOBAL LOGISTICS LIMITED</Notify_name>
<Notify_address>34 H M PLAZA 7TH FLOOR SUITE, DAC</Notify_address>
</Notify>
```

Note: <Notify> Importer information

SEGMENT: < Consignee >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Consignee_code>	AN17	Optional	Consignee code
<Consignee_name>	AN35	Mandatory	Consignee name
<Consignee_address >	AN175	Mandatory	Consignee address

Example:

```
<Consignee>
<Consignee_code>19261018650</Consignee_code>
```

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

<Consignee_name>TASO GLOBAL LOGISTICS LIMITED</Consignee_name>

<Consignee_address>34 H M PLAZA 7TH FLOOR SUITE,
DAC</Consignee_address>


</Consignee>

Note: <Consignee> If LC available, it is Bank information, otherwise duplicate of Importer information

SEGMENT: < ctn_segment >			
TAG NAME	FORMAT	USE	DESCRIPTION
<Ctn_reference>	AN17	Mandatory	Container identification number
<Number_of_packages >	INT	Mandatory	Number of packages for this container
<Type_of_container >	AN4	Mandatory	Container type code
<Empty_Full >	AN3	Mandatory	Container flag: empty or full; 00=Empty; 01=Full; 02=Part Cargo
<Marks1>	AN10	Optional	Container 1st seal number
<Marks2>	AN10	Optional	Container 2nd seal number
<Marks3>	AN10	Optional	Container 3rd seal number
<Sealing_Party>	AN3	Optional	Sealing party code

Example:

SEGMENT: < Goods_segment>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Number_of_packages>	N18	Mandatory	Number of packages for this transport document
< Package_type_code >	AN17	Mandatory	Package type code
< Gross_mass >	N18	Mandatory	Gross mass (KG) for this transport document
< Shipping_marks >	AN512	Mandatory	Shipping marks and numbers

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

		ry	
< Goods_description >	AN512	Mandatory	Goods description
<Volume_in_cubic_meters >	N18	Optional	Volume in cubic meter for this transport document
< Num_of_ctn_for_this_bol >	INT	Mandatory	Number of containers for this transport document
<Remarks>	AN70	Optional	Nothing for Airlines, for Sea SOC,COC

Example:

```

<Goods_segment>
<Number_of_packages>6</Number_of_packages>
<Package_type_code>PK</Package_type_code>
<Gross_mass>133.00</Gross_mass>
<Shipping_marks>-</Shipping_marks>
<Goods_description>CONSOLIDATE SHIPMENT</Goods_description>
<Volume_in_cubic_meters>0</Volume_in_cubic_meters>
<Num_of_ctn_for_this_bol>0</Num_of_ctn_for_this_bol>
<Remarks></Remarks>
</Goods_segment>

```

SEGMENT: <Value_segment>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Number_of_seals>	INT	Optional	Number of additional/loose cargo seals
<Marks_of_seals>	AN20	Optional	Marks of seals
<Sealing_party_code>	AN3	Optional	Sealing party code

SEGMENT: < Freight_segment>			
TAG NAME	FORMAT	USE	DESCRIPTION
<PC_indicator>	AN3	Optional	Prepaid/Collect Freight indicator
<Freight_value>	N18	Optional	Freight instruction value

<Freight_currency>	AN3	Optional	Freight instruction currency

```


<Value_segment>
<Freight_segment>
<Freight_value>0</Freight_value>
<Freight_currency>ZZZ</Freight_currency>
</Freight_segment>
</Value_segment>

```

SEGMENT: < Seals_segment>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Number_of_seals>	INT	Optional	Number of additional/loose cargo seals
<Marks_of_seals>	AN20	Optional	Marks of seals
<Sealing_party_code>	AN3	Optional	Sealing party code

SEGMENT: <Customs_segment>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Customs_value>	N18	Optional	Customs value
<Customs_currency>	AN3	Optional	Customs currency

SEGMENT: <Insurance_segment>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Insurance_value>	N18	Optional	Insurance cost
<Insurance_currency>	AN3	Optional	Insurance cost currency

	Functional Training	Version 1.0
	Air Manifest XML Structure in Details	

SEGMENT: <Transport_segment>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Transport_value>	N18	Optional	Overall freight cost
<Transport_currency>	AN3	Optional	Overall freight cost currency

SEGMENT: <Location>			
TAG NAME	FORMAT	USE	DESCRIPTION
<Location_code>	AN17	Optional	Location code
<Location_info>	AN35	Optional	Location additional information

Special Considerations

1. In some cases, data may be unavailable when constructing the AWMDS message. If Schema does not define that information as mandatory, the user can omit those tags.
2. It is very important to include correctly the identification data of the manifest when creating each transport document segment (BoI_segment).