

Datafeed Name		US Imports BoL Cargo Description			
Update Frequency		Daily			
1 Table Name					
Primary Details					
SNo	Column Name	Data Type	Field Type	Sample Values	Description
1	Run Date	string	Actual	13-02-2021	This field contains the date when the shipment was updated in the US AMS(Automated Manifest System) system
2	Actual Date of Arrival	string	Actual	12-02-2021	This field contains the date at which the shipment actually reached a port in the US
3	Master Bill of Lading Number	string	Actual	MAEU214337348	This field contains the code representing the master bill of lading, including the 4-character issuer code plus the issuer assigned sequence number, which identifies the shipment
4	House Bill of Lading Number	string	Actual	LGLVB21110785	This field contains the code used to report individual portions of a consolidated shipment
5	Shipper Country	string	Derived	01, 02, 0102	This field contains the country of the shipper of the shipment
6	Is Containerized	string	Derived	CONTAINERIZED	This field tells if the shipment is containerized or bulk (non-containerized) and must be one of the following: CONTAINERIZED NON-CONTAINERIZED
7	HS Codes	string	Actual	721932, 721922	This field contains the HS Codes for the cargo present in the shipment
8	Estimated HS Codes	string	Estimated	73072900	This field contains the estimated HS Codes for the cargo present in the shipment
9	Product Keywords	string	Derived	ELECTRIC TOOTHBRUSH	This field contains the relevant product identifiers for the cargo present in the shipment
10	Estimated Shipment Value	string	Estimated	89989.38	This field contains the estimated shipment value in USD for the cargo present in the shipment
11	TEU	string	Derived	2.5	This field contains the TEU (Twenty-foot Equivalent Unit) quantity for the containerized shipment
12	Manifest Quantity	string	Actual	14	This field contains the value representing the total number of pieces on the bill of lading. This value must be greater than zero
13	Manifest Quantity Unit	string	Actual	Package	This field contains the unit of measurement of manifest quantity
14	Total Weight	string	Actual	14235	This field contains the total weight of the shipment
15	Total Weight Unit	string	Actual	kg	This field contains the unit of measurement of the total weight for the shipment
16	Measurement	string	Actual	2063	This field contains the value representing the shipment's volume
17	Measurement Unit	string	Actual	Carton	This field contains the representing the unit of measurement of volume of the shipment
2 Table Name					
Cargo Description					
SNo	Column Name	Data Type	Field Type	Sample Values	Description
1	Run Date	string	Actual	13-02-2021	This field contains the date when the shipment was updated in the US AMS(Automated Manifest System) system
2	Actual Date of Arrival	string	Actual	12-02-2021	This field contains the date at which the shipment actually reached a port in the US
3	Master Bill of Lading	string	Actual	MAEU214337348	This field contains the code representing the master bill of lading, including the 4-character issuer code plus the issuer assigned sequence number, which identifies the shipment
4	House Bill of Lading	string	Actual	LGLVB21110785	This field contains the code used to report individual portions of a consolidated shipment
5	Serial Number	string	Actual	1	This field contains the serial number associated with container of the bill of lading.
6	Description Sequence	string	Actual	1	This contains the container's cargo description sequence number
7	Piece Count	string	Actual	1	This field contains total number of pieces in the container being described for the shipment
8	Description	string	Actual	1234	This field contains the description of the cargo of the shipment
9	Harmonized Number	string	Actual	abcd1234	This field contains code located in the Harmonized Tariff Schedule of the United States Annotated that represents the tariff number or Harmonized Tariff Schedule B that represents the commodity export
10	Harmonized Value	string	Actual	12345	This field contains the value of the cargo associated with the Harmonized Number in the shipment in USD

11	Harmonized Weight	string	Derived	12345	This field contains the weight of the cargo associated with the Harmonized Number in the shipment in USD
12	Harmonized Weight Unit	string	Derived	kg	This field contains the unit for the weight of the cargo associated with the Harmonized Number in the shipment in USD
3 Table Name		Hazmat Description			
SNo	Column Name	Data Type	Field Type	Possible Values	Description
1	Run Date	string	Actual	13-02-2021	This field contains the date when the shipment was updated in the US AMS system
2	Actual Date of Arrival	string	Actual	12-02-2021	This field contains the date at which the shipment actually reached a port in the US
3	Master Bill of Lading	string	Actual	MAEU214337348	This field contains the code representing the master bill of lading, including the 4-character issuer code plus the issuer assigned sequence number, which identifies the shipment
4	House Bill of Lading	string	Actual	LGLVB21110785	This field contains the code used to report individual portions of a consolidated shipment
5	Serial Number	string	Actual	1	This field contains the serial number associated with container of the bill of lading.
6	Hazmat Sequence Number	integer	Actual	01, 02, 0102	This field contains the HAZMAT Sequence Number for the shipment
7	HAZMAT Code	string	Actual	1234	This field contains the code representing the identification number assigned to the hazardous material in the shipment
8	HAZMAT Class	string	Actual	1234	This field contains the code representing the hazardous class or division designated for the material in the International Maritime Dangerous Goods (IMDG) code
9	HAZMAT Code Qualifier	string	Actual	K	This field contains the code that describes the hazardous material class
10	HAZMAT Contact	string	Actual	1234	This field contains name and/or phone number of the person or department to contact in case of an emergency for the shipment
11	HAZMAT Flash Point Temperature	string	Actual	1234	This field contains the lowest temperature at which the vapor of a hazardous combustible liquid will ignite in the air
12	HAZMAT Flash Point Temperature Negative Ind	string	Actual	abcd1234	This field contains the code of N when a flashpoint temperature is negative, that is, below 0 degrees Centigrade/Celsius
13	HAZMAT Flash Point Temperature Unit	string	Actual	abcd1234	This field contains the basic unit of measurement (UOM) for the flashpoint temperature. This is always CE = Degrees Centigrade/Celsius
14	HAZMAT Description	string	Actual	abcd1234	This field contains the proper shipping name of the material designated as hazardous. Also provides any special instructions, and/or the phone number, if applicable
15	HAZMAT Classification	string	Actual	abcd1235	This field contains the description of hazardous material classification, division, or label requirements