

Technical Guidance

on

Sea Cargo Manifest & Transhipment Regulations, 2018

Directorate General of Systems and Data Management

Leveraging Technology For Serving Taxpayers

Version 2.0 27.02.2019

Disclaimer

The contents of this document do not constitute legal advice. The contents herein provide only general guidance, which may or may not be correct, complete or current at the time of reading. The content is not intended to be used as a substitute for specific legal advice or opinions. No recipients should act or refrain from acting on the basis of content of this document without seeking appropriate legal advice or other professional counselling. CBIC expressly disclaims all liability relating to actions taken or not taken based on any or all contents of this document. Person reading this document should not relay or transmit any information provided through this document without highlighting this disclaimer and shall alone be liable and responsible for any reliance, action, omission etc. by any person to whom such information has been transmitted or relayed by the recipient(s) without this disclaimer.

Table of Content

| 1. | Overv | iew | 4 |
|-----|--------|--|----|
| 2. | Stake | holders in the Process | 5 |
| 3. | | sses involved | |
| | 3.1 | Proposed Process Flow | 5 |
| | 3.2 | Registration | |
| | 3.2.1 | Interaction in the new scenario | |
| | 3.3 | Sea Manifest | 12 |
| | 3.3.1 | Process change | 12 |
| | 3.3.2 | Data Structure | |
| | 3.4 | Customs Inland Manifest (CIM) | 15 |
| | 3.4.1 | Process change | 15 |
| | 3.4.2 | Interaction in the New Scenario | 15 |
| | 3.4.3 | Data Structure | 17 |
| | 3.5 | Referencing Cargo Manifested | 17 |
| Anr | nexure | 1: Registration Form | 18 |
| | | 2: Sea Manifest Data Format | |
| Anr | nexure | 3: Sea manifest Data Format: Type of Messages | 35 |
| | | 4: Customs Inland Manifest Data Format | |
| Anr | nexure | 5: Supporting Docs Code List | 46 |
| | | 6: Reference International Standards Code List | |

1. Overview:

Central Board of Indirect Taxes and Custom (CBIC) vide notification No. 38/2018-Cus (NT)dated 11.05.2018 read with notification No. 65/2018-Cus (NT) dated 30.07.2018 and 88/2018-Cus(NT) dated 30.10.2018 have notified Sea Cargo Manifest and Transhipment Regulations 2018, which shall come into force on 1st of March, 2019.

This regulation supersedes the earlier regulations of Import Manifest (Vessels) Regulations, 1971, Export Manifest (Vessels) Regulation, 1976 and Transportation of Goods (Through Foreign Territory) Regulations of 1965. The new regulation stipulates changes in timelines and requirements for advance notice by shipping lines (vessels) arriving in India and Exports through shipping lines (vessels) out of India.

The Indian Entity representing the Master of the vessel shall have to be registered with the Indian Customs to transact business under the new regulations and shall be called Authorised Sea Carriers(ASC).

The agents acting on behalf of the Authorised Sea Carrier(ASC) shall be called as Authorised Sea Agents.

As per the new regulations, the Authorised Sea Carrier (ASC)/Authorised Sea Agent (ASA) shall submit an **Arrival Manifest** electronically, prior to departure from the last port of call to the Indian Port of call. And submit a **Departure Manifest** electronically before departure from the Indian Port of call.

The submission of Arrival and Departure Manifest shall have to be complied with by the ASC/ASA before departure from the last port/customs station of call to every Indian customs station and Departure then on respectively.

The salient changes are as hereunder:

- ✓ Covers reporting of all cargo in the ship rather than import/ export cargo (coastal cargo, same bottom cargo)
- ✓ Seeks additional details about every cargo reported (invoice value, HSN etc.)
- ✓ Time of reporting is advanced to the port of departure
- ✓ Ensures track and trace of the cargo reported
- ✓ Includes features necessary for movement of vessel within India
- ✓ Electronic capture of details sought manually through paper (Crew List etc.)
- ✓ Online Application for Entry Inward
- ✓ Enhanced, Real-time information exchange

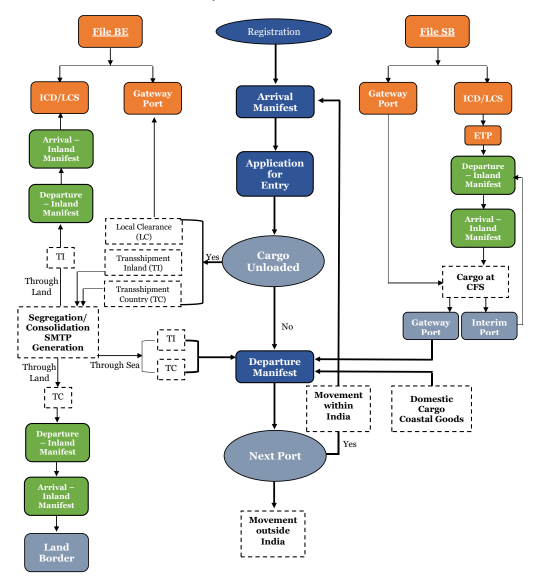
2. Stakeholders in the process

- ✓ Authorised Sea Carrier (Including Shipping line)
- ✓ Authorised Sea Agent (Steamer/ Shipping Agent)
- ✓ Authorised Carrier (Transhipper)
- ✓ Terminal Operator
- ✓ Custodian
- ✓ Authorised Persons of all the above

3. Process Involved

3.1 Proposed Process Flow

The process flow can be understood by the flowchart as below:



Leveraging Technology For Serving Taxpayers

3.2 Registration

Under the new regulations the Person acting as Authorised Carriers (*Authorized Sea Carrier, Authorised Transhipper*), Authorised Sea Agent, Custodian, Terminal Operator shall have to be approved afresh by the proper officer. The Approval is completely online and faceless.

The Application needs to be submitted online through ICEGATE Portal. If the user has not signed up for ICEGATE Registration, the same shall be completed at earliest.

ICEGATE Registration:

For registration, every new user shall have to go to the ICEGATE Portal at https://www.icegate.gov.in and signup. The new users are requested to please go through the registration advisory and registration demo that will assist in registration and obtaining login ID for all the Authorised persons.

Child Registration for Authorised Persons:

Every individual authorized to carry out operations under the regulation should be registered as Child user of the Entity registered.

For e.g A Shipping Line company is registered as Master and transacts through ICEGATE Portal. All the individuals authorized as signatories to carryout operations should be registered as Child user of the above Master, if not already done.

Application Under Regulations:

Once registered, the users will have to submit the online application (Pl see Annexure 1) within their login to transact under the new regulations. The same application shall also have to be submitted by the existing ICEGATE users. For different role, the separate application needs to be filed with different Entity Type.

The user shall choose the Port/Customs station where he wishes to submit the application electronically.

The Master Login holder shall have to add the details of all the Authorised persons for this purpose and vouch for the details. The various guidance notes and FAQs will assist and enable them in their interaction with Indian Customs further. The cases pending against and/or action taken under the Customs Act shall have to be mentioned in the application. The relevant supporting documents shall have to be uploaded on e-SANCHIT and referenced in the application.

3.2.1 Interaction in the New Scenario: Registration & Application to Operate

Before applying for Authorised Sea Carrier, the ICEGATE login ID shall have to be obtained for each Authorised person that the firm/company wishes to be included in the registration.

The steps are as follows:

Step 1: Login/sign up to the ICEGATE Portal.

Step 2: After logging in, click the option "Apply for Authorised Sea Carrier".

Step 3: The form as given in Annexure 1 shall appear.

| Welcome to ICEGATE | Home > Sea M | anifest | | | | | | |
|------------------------|---|---------|----------------------|--------------------|---|---------|----------------------|-------------|
| JOB STATUS | Sea Manifest | | | | | | | |
| CB WISE DAILY SUMMARY | | | | | | | | |
| NAVIGATION DOCUMENT | Application for Registration / Registration Certificate | | | | | | | |
| FOR NEW DTS | | | - pprices of | | -9 | | | |
| E-PAYMENT | | | | _ | | _ | | |
| FILE UPLOAD | Entity Inform | nation | Authorised Operation | ns | Authorised I | Persons | Supporting Documents | Declaration |
| E-SANCHIT | | | | | | | | |
| SSTIN Enquiry | Entity Type | AES | • | Port of | Port of Registration Please Select location | | lect location | |
| GST Validation Details | Name | Kuldeep | Singh Rana | PAN | PAN 11111111 | | 11 | |
| CB DIRECTORY ENQUIRY | Street Address | Delhi | | GSTIN | GSTIN | | | |
| AD Code Details | City | DWARKA | | AEO N | AEO No. 9716063529 | | | |
| VIEW PROFILE | State | Delhi | • | Email | Email kuldeep@wipro.com | | | |
| Warehouse Code Enquiry | Country | IN | | Landline 111111111 | | | | |
| Public Rotation No | Post Code | 110045 | | Mobile | Mobile 111111111 | | 11 | |
| Inquiry | Validate & Sav | n Doro | | | | | | |
| ROTATION NO | vanualie or sav | ne nese | <u>.</u> | | | | | |
| APPLICATION FORM | I FORM | | | | | | | |
| ROTATION NO ENQUIRY | | | | | | | | |
| COCHI02 WEB FORM | | | | | | | | |
| DEFERRED DUTY | | | | | | | | |

Step 4: In Entity Information, choose the Port of Registration from where you wish to get approved. While filling this field, keep in mind that for registration of Authorised Sea Carrier (ASC), Authorised Sea Agent (ASA), Authorised Transhipper (ATP), Authorised Terminal Operator the port should **compulsorily be a sea port** and hence the LOCODE should end with 1. (ex. INNSA1 for Nhava Sheva Sea Port). For, Custodian and Authorised Exporter for e-seal any LOCODE is permissible, depending on their port of operation.

| Stakeholder | Entity Type | Customs Station |
|-------------------------|-------------|------------------------|
| Authorised Sea Carrier | ASC | Sea Port |
| Authorised Transhipper | ATP | Sea Port |
| Authorised Terminal | | |
| Operator | ATO | Sea port |
| Authorised Exporter for | | |
| e-seal | AES | Any Port |

Fill the registered address, PAN and GSTIN of the firm/company. If applicable, give the Authorised Economic Operator (AEO) Number. Contact information like landline number, mobile number and email id shall be verified by OTP verification/other methods.

| Welcome to ICEGATE | Home > Se | a Manifest | | | | |
|------------------------|-----------|------------|-----------------------|----------------------------|--------------------|----------------|
| JOB STATUS | Sea Ma | nifest | | | | |
| CB WISE DAILY SUMMARY | | | | | | |
| NAVIGATION DOCUMENT | | | Application for | r Registration / Registrat | ion Certificate | |
| FOR NEW DTS | | | -ppinorent to | ragonation, ragona | | |
| E-PAYMENT | _ | | | | | |
| FILE UPLOAD | Entity In | formation | Authorised Operations | Authorised Persons | Supporting Documen | ts Declaration |
| e-SANCHIT | | | | | | |
| GSTIN Enquiry | Seq. No. | Type | Commercial Code GS1 | TIN No. Latitude | Longitude | Expiry Date |
| GST Validation Details | 1 | | | | | |
| CB DIRECTORY ENQUIRY | 2 | | | | | |
| AD Code Details | 3 | | | | | |
| VIEW PROFILE | - | | | | | |
| Warehouse Code Enquiry | 4 | | | | | |
| Public Rotation No | 5 | | | | | |
| inquiry | 6 | | | | | |
| ROTATION NO | 7 | | | | | |
| PPLICATION FORM | Save R | eset | | | | |
| ROTATION NO ENQUIRY | Jare | | | | | |
| COCHI02 WEB FORM | | | | | | |
| | | | | | | |

Step 6: In Authorised Operations, the information for all the company operations in India are to be furnished. Option of "Add/Delete" shall be provided for each separate operation. Various operation type codes elaborated below along with the description of other fields.

| Seq. No. | start with 1 and use the option of "Add/Delete" for each additional operation (ex. If you have 5 in India then the sequence No. will be from 1 to 5) |
|---------------------|---|
| Туре | the codes permitted are SL –Shipping Line, SA – Shipping Agency, CT – Custodian, TO – Terminal Operator, CI – Custodian ICD, CC – Custodian CFS, IEB – IEC Branch |
| Commercial Code | Code assigned for such operation in Customs Systems. For Eg. Shipping Line code, Steamer Agent Code etc. |
| | Multiple Codes allowed. An Entity acting as sole representative for multiple Shipping Lines can provide multiple codes. – Contract would be uploaded in e- SANCHIT and referenced. |
| | (For IEC + the branch code the range of which is from 000 to 999. Therefore, the field length shall be (<an10> +<001 to 999>), so up to 13 characters)</an10> |
| GSTIN No. | GSTIN of the operation. (<i>Custodian may have operations at multiple states and hence GSTIN may differ</i>) |
| Latitude, Longitude | the GPS coordinates may be furnished here for the branch address. |

A GPS mobile app (ex. Google maps) may be used for obtaining and furnishing the latitudinal and longitudinal coordinates up to 6 places of decimal. The longitudinal coordinate should begin with 0.(+DD.DDDDDD/+0DD.DDDDDD(ex. The coordinates for Samrat Hotel in Chanakyapuri, Delhi are +28.596738/ +077.197718)

Expiry date

Expiry date of the license to operate/may be left blank provided where applicable. (E.g. Shipping Line Contract Expiry Date)

| 8 WISE DAILY SUMMARY | | | | | |
|------------------------|--------------------|-----------------------|---------------------------|---|-------------|
| NAVIGATION DOCUMENT | | Application for | Registration / Registrati | on Certificate | |
| FOR NEW DTS | | Application for | wegistration / wegistrati | on certineave | |
| E-PAYMENT | | | | | |
| FILE UPLOAD | Entity Information | Authorised Operations | Authorised Persons | Supporting Documents | Declaration |
| e-SANCHIT | | | | | |
| SSTIN Enquiry | Seq. No. | 1 | ICEGATE ID | | |
| GST Validation Details | PAN | | Name | | |
| CB DIRECTORY ENQUIRY | Designation | | Street Address | | |
| AD Code Details | Qualification | | City | | |
| VIEW PROFILE | DOB | | State | | |
| Warehouse Code Enquiry | Email | | Country | | |
| Public Rotation No | Landline | | Post Code | | |
| inquiry | Mobile | | Address Proof T | /pe | |
| ROTATION NO | Address Proof ID | | | • | |
| APPLICATION FORM | Con Ma | 2 | ICEGATE ID | | |
| ROTATION NO ENQUIRY | Seq. No. | 2 | | | |
| COCHI02 WEB FORM | | | Name | | |
| DEFERRED DUTY | Designation | | Street Address | | |
| GOODS REGISTRATION - | Qualification | | City | | |
| MPORT | DOB | | State | | |
| MANAGE USER | Email | | Country | | |
| CHANGE PASSWORD | Landline | | Post Code | | |
| LOGOUT | Mobile | | Address Proof Ty | /pe | |
| | Address Proof ID | L | | 1 A A A A A A A A A A A A A A A A A A A | |

Step 7: In Authorised Persons section, each person that you wish to Authorize as a representative of the firm is to be furnished. Use the "Add/Delete" option to add or delete each time. Sequence number can be given for each person. The PAN here has to be the personal PAN of the person. Furnish the Address, Date of Birth and contact information like landline, mobile number and email. Please note that the Entity shall vouch for the information so furnished for each of the persons that are added here. The Address Proof and ID proof Type may be mentioned, scanned copies of which shall have to be uploaded on e-SANCHIT for verification.

Please note that each of the authorized persons shall also have to obtain registration with ICEGATE and their ICEGATE ID shall be quoted by the master in the application.

Step 8: Upload the scanned copies of the documents on e-SANCHIT (ex. ID proof, MoU in case of Foreign User, Customs cases booked, if any). In case there are no Customs cases booked against the applicant, a self-certified declaration to that effect, duly signed by an authorized person will have to be uploaded.

| Welcome to ICEGATE | Home > Se | a Manifest | | | | | | | | |
|-------------------------|-----------|------------|-------------|--------------|--------------|---------------|---------------------|--------------|-------------|-------------|
| JOB STATUS | Sea Ma | anifest | | | | | | | | |
| CB WISE DAILY SUMMARY | | | | | | | | | | |
| NAVIGATION DOCUMENT | | | | Application | for Registra | ation / Regis | tration Cer | ificate | | |
| FOR NEW DTS | | | | Application | for Registre | non / negis | diudon cen | incure | | |
| E-PAYMENT | | | _ | | _ | | | | | |
| FILE UPLOAD | Entity In | formation | Authorise | d Operations | Auth | orised Person | ns <mark>Sup</mark> | porting Docu | iments | Declaration |
| e-SANCHIT | | | | | | | | | | |
| GSTIN Enquiry | | | | | | L | | | Beneficiary | |
| IGST Validation Details | Seq. No. | Section | Sec.Seq. no | ICEGATE ID | IRN | Doc. No | Doc Type | Doc Code | code | Expiry Date |
| CB DIRECTORY ENQUIRY | 1 | | | | | | | | | |
| AD Code Details | 2 | | | | | | | | | |
| VIEW PROFILE | 3 | | | | | | | | | |
| Warehouse Code Enquiry | 4 | | | | | | | | | |
| Public Rotation No | | | | | | | | | J [| |
| Enquiry | Save F | Reset | | | | | | | | |
| ROTATION NO | - | | | | | | | | | |
| APPLICATION FORM | | | | | | | | | | |
| ROTATION NO ENQUIRY | | | | | | | | | | |
| COCHI02 WEB FORM | | | | | | | | | | |
| DEFERRED DUTY | | | | | | | | | | |
| GOODS REGISTRATION - | | | | | | | | | | |
| | 1 | | | | | | | | | |

Step 9: After uploading the scanned copies of the documents in step 8, fill the details in the application form with regards to the same. The data fields are explained as below:

| Seq. No. | give the sequence of the document uploaded |
|-------------------------|---|
| Section | give the code of the section to which the uploaded document pertains. For Entity Information the section code is – M, for Authorised Operations – O and for Authorised Persons – P. For eg., when uploading document with regard to the Customs Cases booked, the Section Code should be M. The codes for all the document types along with the corresponding reference section codes are given in Annexure 5 |
| Section Sequence Number | will be the same as the sequence number of the Authorised Operation/Person whose document it is. For Entity Information the sequence number shall be 0. |
| IRN | Image reference number from e-SANCHIT |
| Doc. No. | The identification/reference number on the document |

| Doc. Code | Document type code. The Codes for the document type code are given in annexure 5. |
|-----------------------|---|
| Doc. Beneficiary Code | Code of the beneficiary firm/entity, (in this case, PAN Number of the Master) |
| Expiry date | The expiry date on the document if applicable/may be left blank where applicable |

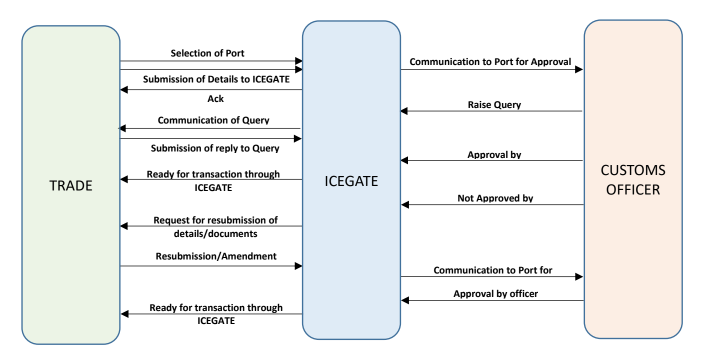
Step 9: After the verification of all the details click Submit.

On successful submission of the application, the same would get reflected on your dashboard. In case of error, there will be an option to rectify and resubmit. The application will be communicated to the Jurisdictional Officer for verification automatically and the status "application pending approval" will be reflected on your ICEGATE dash-board.

In case there is a query raised by the Jurisdictional officer, the queries will be communicated on your ICEGATE dashboard. Option of modifying the application is available in which case you can choose A (Amendment) from the drop down of the 'message type' field and furnish the reply to the queries. As and when Jurisdictional Officer approves the application, you shall be informed via SMS for the same.

On approval, you can start operating under the New Regulations.

To summarise, the electronic message exchange between the different stakeholders during registration is illustrated as given hereunder:



Leveraging Technology For Serving Taxpayers

3.3 Sea Manifest

3.3.1 Process Change

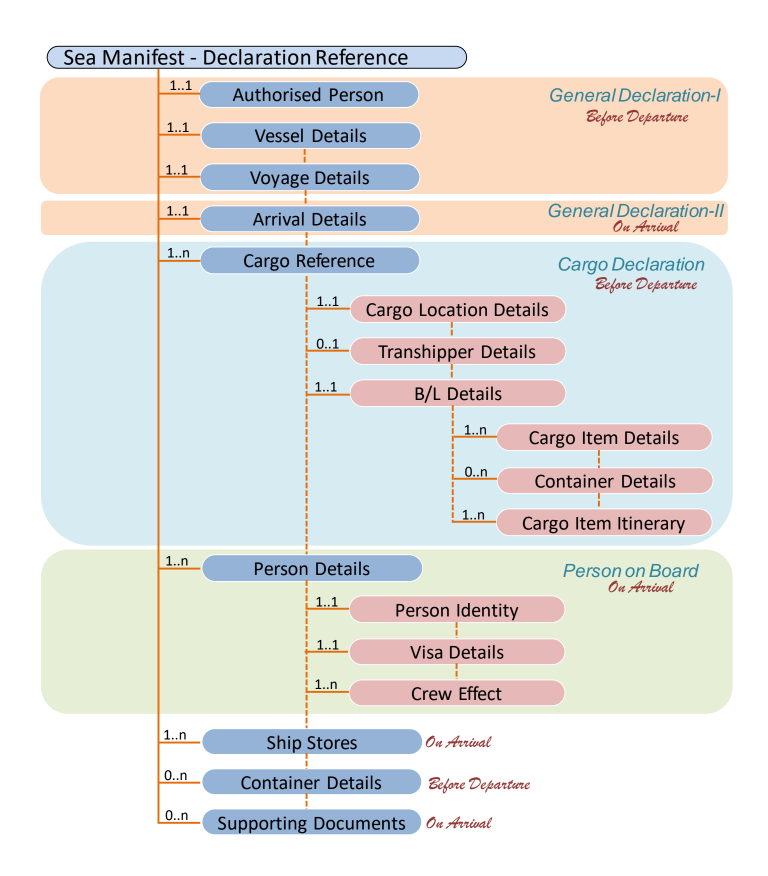
The following table juxtaposes the current scenario with the process that shall come into being after the implementation of the new regulations.

| Process | Time Line | Current Activity | Activity under the new Regulations |
|-----------------|--|--|---|
| | Before departure from the last port of call and filing of Arrival Manifest | x | Rotation Number is generated in the System |
| | Before departure from the last port of call | x | File Arrival Manifest (AM) and get AM No. |
| Filing | Before arrival at the Port of Call | Rotation Number is generated in the System | х |
| | Before arrival at the Port of Call | File IGM and receive IGM No. | Х |
| | Before arrival at the Port of Call | Amend the details filed in IGM without Approval | File the Amendments in the AM without approval |
| | On arrival at the Port of Call | x | Actual Time of Arrival submitted by Terminal Operator |
| Entry Inward | On arrival at the Port of Call | Submission of Paper and filing of Application for Entry Inward manually | Submission of Application for Entry Inward Online |
| | On arrival at the Port of Call | Entry Inward & Entry Outward given by Officers in System. Communicated Manually | Entry Inward and Entry Outward given by Officer and Communication of the same Online |

| Process | Time Line | Current Activity | Activity under the new Regulations |
|-----------------------|--|---|---|
| | After Completion of Unloading of Cargo | x | File Container Landed List by Terminal Operator |
| Clearance | After Arrival at the Port of Call | Port of Clearance Entry in System. Given Manually | Entry in the System Provided online |
| of Cargo | After Arrival at the Port of Call | Amend the details filed in IGM with Approval | Amend the details filed in AM with Approval |
| Filing of | Before Departure at the Port of Call | File EGM and get acknowledgement | File Departure Manifest (DM) and get Acknowledgement |
| Departure Manifest | Before or immediately after the Departure at the Port of Call | x | Amend details in Departure Manifest without approval before Departure Notification (SR) |
| | On Departure at the Port of Call | x | Intimate Actual Time of Departure by Terminal Operator |
| | On Departure at the Port of Call | x | Intimate Container Load List by Terminal Operator |
| Sailing Report | On Departure at the Port of Call | Sailing Report entered in System by Officer | Departure Notification filed by ASC |
| | On Departure at the Port of Call | x | Departure Notification Approved by officer |
| | After Departure at the Port of Call | x | Amend details in Departure Manifest with approval |

3.3.2 Data Structure

The relationship of the data fields is as given below:



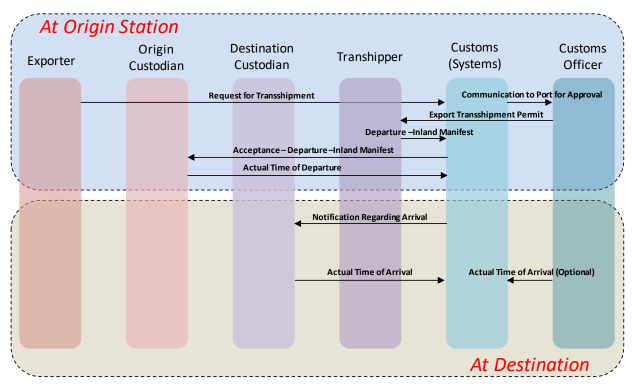
3.4 Customs Inland Manifest (CIM)

3.4.1 Process change

The table given below juxtaposes the current scenario with the process envisaged after the implementation of the new regulations:

| Process | Time Line | Current Activity | Activity Envisaged |
|----------------------|---|---|--|
| | Request for Transhipment | ETP used in some ICDs. Sea-Sea TP used in Sea Port | No separate Application. ETP approved as a part of Arrival Manifest/Shipping Bill. |
| At Origin Station | Before Departure at the Origin Location | | Customs Inland Manifest on Departure (CIMD) filed |
| | After Departure at the Origin Location | Truck summary is filed in ICD | Actual Time of Departure reported by Custodian/officer |
| | After Departure at the Origin Location | | Notification of Arrival of Cargo by Customs |
| At | On Arrival at the Destination | | Actual Time of Arrival by Custodian/Officer |
| Destination | On Arrival at the destination | | Customs Inland Manifest on Arrival (CIMA) filed regarding status of the cargo – Short landed etc. |

3.4.2 Interaction in the New Scenario

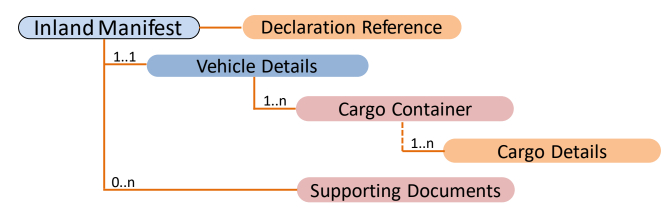


The timeline in the case of goods being imported is given hereunder:

| CIMD –CIM-Departure | the inland departure manifest message shall be delivered by the Transhipper to the Customs for outbound movement of Cargo. | | | |
|---|---|--|--|--|
| CIM – CIMD – Amendment | amendment, if any, shall be delivered | | | |
| ATD – Actual Time of Departure | the Actual time of departure from the port shall be given by the Custodian/Customs officer at the Gateway port and shall communicate the same to the Inland Customs Station. | | | |
| NRA – Notification regarding Arrival | the gateway port Custodian shall deliver the message of Notification regarding arrival to the Custodian at the destination station that the container shall arrive and communicate the CIM number. | | | |
| ESN – E-Seal Departure Notification | the e-seal movement notification is messaged to Customs after the departure of the truck from Exporter Premises. | | | |
| ATA – Actual Time of Arrival | on Arrival of the Truck/Train the officer/custodian at the land customs station shall send the message of the actual time of arrival to the gateway port custodian. | | | |
| CIMA – CIM-A | the officer shall check the container and note the condition in which the container has arrived. In case the container arrives in acceptable condition i.e. no tampering has been observed, the container status message shall be sent to the gateway port. The Inland Arrival Manifest shall be messaged to the land Customs station by the Custodian/Transhipper after arrival. | | | |

3.4.3 Data Structure

The relationship of the data fields is as given below:



3.5 Referencing Cargo Manifested:

It is envisaged that the cargo manifested would be consolidated/segregated at different stations before import or export process is completed. Hence, it is imperative that Every Cargo manifested should be uniquely identified, so as to keep track of the movement of the cargo.

The System would generate a unique number called "Sub-Manifest Transhipment Permit" (SMTP) for any cargo manifested for inbound or outbound customs movement. The SMTP corresponds to a transport document issued to a shipper for a carriage of cargo.

The Concept of SMTP referred above is slightly different from present context. Currently, SMTP number is assigned for a Transhipment request by a custodian in the manifest. It could include multiple lines being transhipped rather than a cargo. This posed difficulty in capturing consolidation or segregation of a cargo in customs premises.

In this scenario, any cargo manifested for landing into a customs area would be assigned a unique number if not already identified uniquely by customs such as Shipping Bill etc.

3.5.1 Consolidation or Segregation of a Cargo:

When there is a consolidation or segregation of a such cargo, the option would be available to capture the modified packaging details. This would help in tracking of a cargo, while minimizing the mismatch between declarations filed by various stakeholders.

Annexure 1: Registration Form

| | | | | 1. Entity Info | ormation | | | | |
|-------------|--------------|----------|-----------|----------------|--------------|---------------|-----------|-------------|--------|
| Port of Reg | gistration | | | | | Entity Type | | | |
| Na | me | | | | | PAN | | | |
| Street A | Address | | | | | GSTIN | | | |
| Ci | ty | | | | | AEO No. | | | |
| Sta | ate | | | | | Email | | | |
| Cou | ntry | | | | | Landline | | | |
| Post | Code | | | | | Mobile | | | |
| | | | | 2. Authorised | Operatior | ns. | - | | - |
| Seq No. | Туре | Commer | cial Code | GSTIN N | 0. | Latitude | Longitude | Expiry Date | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | • | • | 3. Authorised | d Persons | | | | |
| | | ICEGATE | | | | | | | |
| Seq.No | | ID | | | | PAN | | | |
| - | me | | | | | Designation | | | |
| | Address | | | | | Qualification | | | |
| | ty | | | | | DOB | | | |
| | ate | | | | | Email | | | |
| | ntry | | | | | Landline | | | |
| Post | Code | | | Address Proof | | Mobile | | | |
| Address F | roof Type | | | ID | | | | | |
| | | ICEGATE | | | | | | | |
| Seq.No | | ID | | | | PAN | | | |
| - | me | | | | | Designation | | | |
| Street A | | | | | | Qualification | | I | |
| | ty | | | | | DOB | | | |
| - | ate | | | | | Email | | | |
| | ntry Code | | | | | Landline | | | |
| Post | Code | | | Address Proof | 1 | Mobile | | | |
| Addross F | roof Type | | | ID | | | | | |
| Address | Тоогтурс | | | 4. Supporting | i Documen | ts | | | |
| | | Sec.seq. | ICEGATE | l. supporting | Doc. | | Doc. | Beneficiary | Expiry |
| Seq.No | Section | no | ID | IRN | No | | Code | Code | Date |
| | 000000 | | | | | | | | Duto |
| | | | | | | | | | |
| Declaratio | n | | | | | J | 1 | 1 | 1 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | DSC | |
| | | | | | | | | | |
| |] | ICEGATE |] | | | [| |] | |
| Date | | ID | | | Name | | | | |

Annexure 2: Sea Manifest Data Format

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|--------|--|---|-----------------------------|-------------|
| 1 | Sea Manifest | | | |
| 1.1 | Declaration Reference | | | 11 |
| 1.1 | Message Type | Give F in case of fresh | | 11 |
| | message Type | message, A for | | |
| 1.1.1 | | amendment | al | |
| 1.1.2 | Job No | Auto Generated | n7 | |
| 1.1.3 | Job Dt | Auto Generated | DATE(ddmmyyy) | |
| | Arrival/Departure | A for Arrival, D for | | |
| 1.1.4 | · · · · · · · · · · · · · · · · · · · | Departure | a1 | |
| 1.1.5 | Custom House Code | LOCODE of the Indian Customs Port | аб | |
| 1.1.6 | Manifest No. | Auto Generated | n7 | |
| 1.1.7 | Manifest Date | Auto Generated Fi- Foreign to India, II- | DATE(ddmmyyy) | |
| 1.1.8 | Vessel Type - Movement (FI/II/RI) | India to India, RI – the voyage between two Indian Sea Ports goes through a designated Foreign Route. | a2 | |
| 1.1.9 | Departure Manifest No. at the last port of call | | n7 | |
| 1.1.10 | Departure Manifest Dt. At the last port of call | | DATE(ddmmyyy) | |
| 1.2 | Authorised Person | | | 11 |
| 1.2.1 | Shipping Line Code | | a10 | |
| 1.2.2 | Authorised Sea Carrier Code | Code after registration with the Indian Customs | an10 | |
| 1.2.3 | Master's Name | Name of the Master of the Vessel | a30 | |

| S. No. Data field Definition DATA TYPE (FIELD LENGTH) Cardinal 1.2.4 Shipping Agent Code Code of the Agent assigned by Indian customs, at the port of call a16 a16 1.2.4 Shipping Agent Code Call a16 a16 1.2.5 or SA Code) Authorised Person representing the Master of the Vessel. an10 1.2.6 Shipping Line Bond Number an10 an10 1.2.7 Terminal Operator Code a10 an10 | ality |
|--|-------|
| S. No.Data fieldDefinition(FIELD LENGTH)CardinalI.2.4Shipping Agent CodeCode of the Agent assigned by Indian customs, at the port of calla.16Image: CodeI.2.4Shipping Agent CodeAuthorised Person representative Code (SL or SA Code)Authorised Person representing the Master of the Vessel.an10I.2.5Shipping Line Bond Numberan10an10Image: CodeI.2.7Terminal Operator CodeImage: Codea10Image: Code | ality |
| 1.2.4 Shipping Agent Code Code of the Agent assigned by Indian customs, at the port of call a16 1.2.4 Shipping Agent Code Authorised call a16 Authorised Representative Code (SL or SA Code) Authorised Person representing the Master of the Vessel. an10 1.2.6 Shipping Line Bond an10 an10 1.2.7 Terminal Operator Code a10 a10 | |
| 1.2.4Shipping Agent Codecustoms, at the port of calla161.2.4Shipping Agent CodeAuthorised Representative Code (SL or SA Code)Authorised Person representing the Master of the Vessel.an101.2.5Shipping Line Bond Numberan10an101.2.6Shipping Line Bond Numberan101.2.7Terminal Operator Codea10 | |
| 1.2.4Shipping Agent Codecalla161.2.4Authorised Representative Code (SL or SA Code)Authorised Person representing the Master of the Vessel.an101.2.5Shipping Line Bond Numberan10an101.2.6Shipping Line Bond Numberan101.2.7Terminal Operator Codea10 | |
| Authorised Representative Code (SL or SA Code) Authorised Person representing the Master of the Vessel. 1.2.5 Shipping Line Bond Number an10 1.2.6 Number an10 1.2.7 Terminal Operator Code a10 | |
| Representative Code (SL or SA Code)representing the Master of the Vessel.an101.2.6Shipping Line Bond Numberan10an101.2.7Terminal Operator Codea10 | |
| Representative Code (SL or SA Code)representing the Master of the Vessel.an101.2.6Shipping Line Bond Numberan10an101.2.7Terminal Operator Codea10 | |
| Representative Code (SL or SA Code)representing the Master of the Vessel.an101.2.6Shipping Line Bond Numberan10an101.2.7Terminal Operator Codea10 | |
| 1.2.5 or SA Code) of the Vessel. an10 Shipping Line Bond an10 an10 1.2.6 Number an10 1.2.7 Terminal Operator Code a10 | |
| Shipping Line Bond an10 1.2.6 Number 1.2.7 Terminal Operator Code | |
| 1.2.6 Number an10 1.2.7 Terminal Operator Code a10 | |
| 1.2.6 Number an10 1.2.7 Terminal Operator Code a10 | |
| 1.2.7 Terminal Operator Code a10 | |
| | |
| | |
| 1.2.8 AR of Terminal Operator an10 | |
| 1.2.8 AR of Terminal Operator an10 | |
| 1.2.8 AR of Terminal Operator Annual An | |
| | |
| 1.3 Vessel Details 11 The unique ship | |
| identification number | |
| shown in its IMO ship's | |
| 1.3.1 IMO Code of Vessel certificate. a10 A unique ship's | |
| identification used | |
| primarily for radio | |
| communications shown on the ship's IMO | |
| 1.3.2Vessel Code (Call sign)certificates.a10 | |
| An operator-assigned | |
| 1.3.3Voyage No.reference code for the ship's voyage.a10 | |
| 1.3.3 Voyage No. Ship's voyage. alo The type of the ship | |
| shown on its IMO ship's | |
| 1.3.4 Ship type certificate. an3 | |
| The name representing the nationality of the | |
| ship shown on its IMO | |
| 1.3.5Nationality of shipship's certificate.a70 | |
| A code representing the | |
| port of registry shown on the IMO ship | |
| 1.3.7Port of Registrycertificate.an6 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|--------|-------------------------|---|-----------------------------|-------------|
| | | The date of issuance shown on the | | |
| 1.3.8 | Registry Date | Certificate of Registry. | DATE(ddmmyyy) | |
| | | | | |
| | | The unique alphanumeric identifier assigned to the Certificate of Registry by the issuing nation for tracking purposes. | | |
| 1.3.9 | Registry Number | | an35 | |
| 1.3.10 | Gross tonnage | The gross tonnage shown on the ship's International Tonnage Certificate or other document issued by the Flag State or Recognized Organization. | n12,3 | |
| 1.3.11 | Net tonnage | The net tonnage shown on the ship's International Tonnage Certificate or other document issued by the Flag State or Recognized Organization. | n14 | |
| | | A code representing the primary reason for the ship to enter the | | |
| 1.3.12 | Purpose of Call | referenced port. | an3 | |
| 1.4 | Voyage Details | | | 11 |
| 1.4.1 | Total No. of Containers | Total Number of Containers on the vessel A code representing the | n5 | |
| | Cargo Description,Coded | general description of the type of cargo carried on the ship. | an3 | |
| | | A description of the type of cargo carried on the ship in general | | |
| 1.4.2 | Brief Cargo Description | terms. | c30 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|--------|--|--|-----------------------------|-------------|
| 1.4.3 | Expected date and time of arrival | The date and time the ship is estimated to arrive at the port of arrival. | DATE(ddmmyyy) | |
| 1.4.4 | Last Port Called | The name and country of the port immediately previous to the port of arrival. | c6 | |
| 1.4.5 | Second Port Called prior to the port | The name and country of the port immediately previous to the port given in 1.4.4 | c6 | |
| 1.4.6 | Third Port Called prior to the port | The name and country of the port immediately previous to the port given in 1.4.5 | c6 | |
| 1.4.7 | Expected date and time of Departure | | DATE(ddmmyyy) | |
| 1.5 | Arrival Details | | | 11 |
| 1.5.1 | Number of passengers | The count of persons on board the ship who are passengers as defined by SOLAS. | n4 | |
| 1.5.2 | Number of crew (incl. Master) | The count of persons actually employed for duties on board during a voyage in the working or service of a ship and included in the crew list. | n4 | |
| 1.5.3 | Light house dues (in INR) | | n9 | |
| 1.5.4 | Arrival Time reported by Terminal Operator | | (ddmmyyyy hh24:mi) | |
| 1.5.5 | Departure Time Reported by Terminal Operator | | (ddmmyyyy hh24:mi) | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|---------|--------------------------------|--------------------------|-----------------------------------|-------------|
| 5. NO. | | Definition | | Cardinality |
| | | | | |
| | Data 9 Time of Cutur | | | |
| 1.5.6 | Date & Time of Entry Inward | | (ddmmyyyy hh24:mi) | |
| 1.5.0 | | | 11124:111) | |
| | | | | |
| | Date & Time of Sailing | | (ddmmyyyy | |
| 1.5.7 | Report | | hh24:mi) | |
| | | | | |
| | | | | |
| | Landing Complete Time | | (ddmmyyyy | |
| 1.5.8 | by TO | | hh24:mi) | |
| | | | | |
| | | | | |
| | Loading Complete Time | | (ddmmyyyy | |
| 1.5.9 | by TO | | hh24:mi) | |
| | | | | |
| | | | | |
| | | | | |
| | Total No. of Containers | The number of | | |
| 1.5.10 | Landed(TO) | Containers offloaded | n5 | |
| | | | | |
| | | The number of | | |
| | | containers loaded on to | | |
| | Total No. of Containers | the vessel from the Port | | |
| 1.5.11 | Loaded(TO) | of Call | n5 | |
| 1.6 | Cargo Declaration | | | 0n |
| 1611 | Cargo Reference | | | 1 1 |
| 1.6.1.1 | Line no. | | n4 | 11 |
| 1.6.1.2 | Sub line No. | | n4 | 11 |
| 1.0.1.2 | | | 114 | 11 |
| | | | | |
| | Previous Manifest | | | |
| 1.6.1.3 | Reference No. | | n7 | 11 |
| | | | | |
| | | | | |
| | Previous Manifest | | | |
| 1.6.1.4 | Reference date | | DATE(ddmmyyy) | 11 |
| | | 1 | (((((((((((((((((((((((((((((((((| |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|----------|--------------------------------|------------------------------|-----------------------------|-------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Line no. in the | | | |
| | corresponding Manifest | | | |
| 1.6.1.5 | for the Cargo | | n4 | 11 |
| 1.0.1.0 | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | Sub line No. in the | | | |
| | corresponding Manifest | | | |
| 1.6.1.6 | for the Cargo | | n4 | 11 |
| | | | | |
| 1.6.1.7 | Master B/L No. | | n20 | 11 |
| | | | | |
| 1.6.1.8 | Master B/L date | | DATE(ddmmyyy) | 11 |
| | | | | |
| 1.6.1.9 | House B/L No | | n20 | 11 |
| | | | | |
| 1.6.1.10 | House B/L Date | | DATE(ddmmyyy) | 11 |
| | | Bill of | | |
| 1.6.1.11 | Doc Type | Entry/SMTP/Shipping Bill | a10 | |
| | Doc Site ID | | an6 | |
| | | A reference number to | | |
| | | identify a document | | |
| | | evidencing a transport | | |
| | | contract (e.g. bill of | | |
| 1.6.1.12 | Doc NO. | lading). | n10 | |
| 1.0.1.12 | | Date of the Contract in | 1110 | |
| 1.6.1.13 | Doc Date | 1.6.1.12 | DATE(ddmmyyy) | |
| | | | | |
| | | IM – Imported Goods, | | |
| | | EX- Exported Goods, CG- | | |
| 1.6.1.14 | Type of Cargo (IM,EX,CG,EM) | Coastal Goods, EM - Empty | a2 | |
| 1.0.1.14 | Item Type (Govt. Cargo, | | a2 | |
| | Un-accompanied | | | |
| 1.6.1.15 | Baggage or Other Cargo) | | a2 | |
| | | 1 | ~- | I |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|----------|--|---------------------------|-----------------------------|-------------|
| | | LC- Local Clearance, TI- | | |
| | Cargo Movement (Home | Domestic Transhipment, | | |
| | Clearance, Domestic | TC- Foreign | | |
| | Transhipment, Foreign | Transhipment, DT- | | |
| | Transhipment, Domestic | Domestic Transit, FT- | | |
| 1.6.1.16 | Transit, Foreign Transit) | Foreign Transit | a2 | |
| 1.6.2 | Cargo Location Details | | | 11 |
| 1.6.2.1 | | Location Code of the | | |
| | First Port of Entry | Indian Port Entered First | an6 | |
| 1.6.2.2 | Destination Port | Location Code of the | | |
| | (Port/ICD/ CFS/ SEZ) | Destination of the Cargo | an6 | |
| 1.6.2.3 | | | | |
| | Destination Country | | a2 | |
| 1.6.2.4 | | Indian Port Location | 42 | |
| 1.0.2.4 | Next Port of Unlading | Code | an6 | |
| 1.6.3 | Transhipper details | | | 11 |
| 1.6.3.1 | | | | 11 |
| 1.0.3.1 | Transhipper | | an10 | |
| 1.6.3.2 | Code(Authorised Carrier) | | an10 | |
| 1.0.3.2 | Transhipper Bond | | | |
| | | | an10 | |
| 1.6.4 | B/L Details | | | 11 |
| | | The name and country | | |
| | | of the port where the | | |
| | | cargo was loaded on | | |
| 1.6.4.1 | Port of Loading | board the ship. | an6 | |
| | | The name and country | | |
| | | of the port of discharge | | |
| | | for the referenced | | |
| 1.6.4.2 | Port of Discharge | cargo. | an10 | |
| | | | | |
| 1.6.4.3 | Consignor's Name | | a70 | |
| | | | | |
| 1.6.4.4 | Consignor's Code | | a1 | |
| 1.0.4.4 | | | 41 | |
| | | | | |
| 1.6.4.5 | Consigner code Type | | a3 | |
| | Consignor street address | | | |
| 1.6.4.6 | | | a35 | |
| | Consignor City | | | |
| 1.6.4.7 | | | a35 | |
| | Consignor country sub division name | | | |
| | namo | | | |
| 1.6.4.8 | | | a35 | |
| _ | Consignor country sub-division | | 1 | |
| | code | | | |
| 1640 | | | 2.25 | |
| 1.6.4.9 | | | a35 | |

| | | | ΔΑΤΑ ΤΥΡΕ | |
|----------|--|------------|------------------|-------------|
| S. No. | Data field | Definition | (FIELD LENGTH) | Cardinality |
| 1.6.4.10 | Consignor country code | | a35 | |
| 1.6.4.11 | Consignor postcode | | a35 | |
| 1.0.4.11 | | | 4 | |
| 1.6.4.12 | Consignee's Name | | a35 | |
| 1.6.4.13 | Consignee's Code | | a1 | |
| 1.6.4.14 | Type of Code | | a3 | |
| | Consignee street address | | | |
| 1.6.4.15 | Consignee City | | a35 | |
| 1.6.4.16 | | | a35 | |
| | Consignee country sub-division name | | | |
| 1.6.4.17 | | | a35 | |
| | Consignee country sub-division | | | |
| 1.6.4.18 | Consignee country code | | a35 | |
| 1.6.4.19 | | | a35 | |
| 1.6.4.20 | Consignee postcode | | a35 | |
| | | | | |
| | Name of any other | | | |
| 1.6.4.21 | notified party | | a35 | |
| | | | | |
| 1.6.4.22 | PAN of notified party | | an10 | |
| | Notified Party street address | | | |
| 1.6.4.23 | Notified Party City | | a35 | |
| 1.6.4.24 | | | a35 | |
| | Notified Party country sub- division name | | | |
| 1.6.4.25 | | | a35 | |
| | Notified Party country sub- division | | | |
| 1.6.4.26 | | | a35 | |
| | Notified Party country code | | | |
| 1.6.4.27 | | | a35 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|----------|---------------------------------|---|-----------------------------|-------------|
| | Notified Party postcode | | | |
| 1.6.4.28 | | | a35 | |
| 1.6.4.29 | Goods Description as per B/L | A description of the type of cargo carried on the ship in general terms. | a250 | |
| 1.6.4.30 | Type/Number of packages | A count of the type of package reported for the referenced cargo. | a3/n8 | |
| 1.6.4.31 | Types of packages | A code representing the type of package used for the referenced cargo. | an3 | |
| 1.0.4.31 | i ypes of packages | An alphanumeric or | | |
| 1.6.4.32 | Marks & No. on packages | symbolic identifier assigned by the shipper as a means to track cargo not carried in bulk. | an300 | |
| 1.6.4.33 | Gross Weight | The combined weight or mass of the referenced packaged cargo and its packaging from the shipping data. | n12,3 | |
| 1.6.4.34 | Net Weight | | n12,3 | |
| 1.6.4.35 | Unit of Weight | | a3 | |
| 1.6.4.26 | Cross Valuma | A measure of the gross volume, normally calculated by multiplying the maximum length, width and height of the cargo item. | - 12.2 | |
| 1.6.4.36 | Gross Volume | | n12,3 | |
| 1.6.4.37 | Unit of Volume | | a3 | |
| 1.6.4.38 | Invoice value of Consignment | | n16,2 | |
| 1.6.4.39 | Currency Code | | an3 | |
| 1.6.5.1 | Cargo item details | | | 1n |
| | Cargo Item Sequence number | | n5 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|-----------|--|---|-----------------------------|-------------|
| 1.6.5.1.1 | | | | |
| | | The standardized, international product code from the Harmonized Commodity Description and Coding System (HS) for the packaged cargo being reported. | | |
| | HS Code | | an6 | |
| 1.6.5.1.2 | UNO Code | | a5 | |
| 1.6.5.1.3 | | | | |
| | IMDG Code | | an3 | |
| 1.6.5.1.4 | Number of packages | A count of the type of package reported for the referenced cargo. | n8 | |
| 1.6.5.1.5 | | | 110 | |
| 1.0101210 | Types of packages | | an3 | |
| 1.6.5.2 | Container details | | | 0n |
| 1.6.5.2.1 | Container No. | | a11 | |
| 1.6.5.2.2 | Container Seal No. | | a15 | |
| 1.6.5.2.3 | MLO Code | | a16 | |
| 1.6.5.2.4 | Container Status | | a3 | |
| 1.6.5.2.5 | No. of Packages pertaining to this cargo | A count of the type of package reported for the referenced cargo. | n8 | |
| 1.6.5.2.6 | Container weight | Weight of the Container | n14,2 | |
| 1.6.5.2.7 | ISO Code | International Organization for Standardization Code | a4 | |
| 1.6.5.2.8 | SOC Flag (Y/N) | | a1 | |
| 1.6.5.3 | cargo item itinerary | | | 1n |
| 1.6.5.3.1 | Port of call sequence number | A number indicating the order of a port of call on a list. | n5 | |
| 1.6.5.3.2 | Port of Call, coded | The code representing the port immediately previous to the port of arrival. | an5 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality | |
|-----------|-----------------------------------|---|-----------------------------|-------------|--|
| 1.6.5.3.3 | Port of call, name | The name and country of the port immediately previous to the port of arrival. | a256 | | |
| 1.6.5.3.4 | Next Port of Call, Coded | | an5 | | |
| 1.6.5.3.5 | Next Port of Call, name | | a256 | | |
| 1.6.5.3.6 | Mode of Transport | | a1 | | |
| 1.7 | Person on Board | | | 1n | |
| 1.7.1 | Person Details | | | 11 | |
| 1.7.1.1 | Person on board sequence number | A number indicating the order of the referenced person in a list. | n5 | | |
| | Person type, coded | A code representing the type of a person on board the ship, such as master, crewmember, or passenger. | | | |
| 1.7.1.2 | | | an3 | | |
| 1.7.1.3 | Person family name | The family name of the referenced person, such as a crewmember or passenger. | a70 | | |
| 1.7.1.4 | Person given name | The given name of the referenced person. | a70 | | |
| 1.7.1.5 | Person nationality, coded | A code representing the nationality of the referenced person as shown on the person's identity or travel document. | a2 | | |
| | Passenger in transit indicator | A "yes/no" indicator of whether the referenced person is in transit to a foreign country. | | | |
| 1.7.1.6 | Crownoord or work of | | n1 | | |
| 1.7.1.7 | Crewmember rank or rating name | The description of the referenced person's rank or rating on the ship. | an70 | | |
| | Crewmember rank or rating, coded | A code representing the referenced crewmember's rank or | | | |
| 1.7.1.8 | | rating on the ship. | an3 | | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|----------|--|--|-----------------------------|-------------|
| 1.7.1.9 | Passenger port of embarkation, coded | The code representing the port from which the referenced person embarked the ship. | | |
| 1.7.1.9 | Passenger port of | The name of the port | an5 | |
| 1.7.1.10 | embarkation, name | from which referenced passenger embarked. | an256 | |
| 1.7.1.11 | Passenger port of disembarkation, coded | The code representing the port from which the referenced person embarked the ship. | an5 | |
| 1.7.1.12 | Passenger port of disembarkation, name | The name of the port from which referenced passenger plans to disembark. | an256 | |
| 1.7.1.13 | Person gender, coded | The code representing the port from which the referenced person plans to disembark the ship. | an3 | |
| 1.7.1.14 | Person date of birth | The referenced person's date of birth as shown on the person's identity document. | DATE(ddmmyyy) | |
| | Person place of birth name | The name of the referenced person's place of birth as shown on the person's identity or travel document. | | |
| 1.7.1.15 | Person country of birth, coded | The code representing the referenced person's country of birth as shown on the person's identity document. | a35 a2 | |
| 1.7.2 | Person Identity | | | 11 |
| 1.7.2.1 | Person identity document expiry date | The expiry date shown on the referenced person's identity document. | DATE(ddmmyyy) | |
| 1.7.2.2 | Person identity or travel document issuing nation, coded | A code representing the nation issuing the referenced person's presented identity or travel document. | a2 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality | |
|--------------------|---|--|-----------------------------|-------------|--|
| 1.7.2.3 | Person identity or travel document number | The expiry date shown on the referenced person's identity or travel document. | an70 | | |
| 1.7.2.4 | Person identity or travel document type, coded | A code representing the type of the referenced person's presented identity or travel document. | an3 | | |
| 1.7.3 | Visa Details | | | | |
| 1771 | | The unique number assigned to the referenced person's visa by the issuing nation. | | | |
| 1.7.3.1 1.7.3.2 | Person Visa (number) PNR Number | | an70 an20 | | |
| 1.7.3.2 1.7.4 | Crew Effect | | an20 | 1n | |
| 1.7.4.4 | Crew effects sequence number | A number representing the order of the referenced crew's effects in a list. | n5 | | |
| 1.7.4.1 | Crew effect description, coded | A code representing the type of the referenced crew's effects | an3 | | |
| 1.7.4.3 | Crew effects description | A description of the type of the referenced crew's effects. | an256 | | |
| 1.7.4.2 | Crew effect quantity onboard | The quantity or count of the type of the referenced crew's effects. | n16,6 | | |
| | Crew effect quantity code onboard | The quantity code or count of the type of the referenced crew's effects. | an3 | | |
| 1.8 | Ship Stores | | | 1n | |
| 1.8.1 | Ship stores sequence number | A number indicating the order of the referenced ship stores article in a list. | n5 | 11 | |
| 1.0.1 | Ship stores article name, coded | A code representing the referenced ship stores | | 11 | |
| 1.8.2 | | article. | an18 | 11 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|--------|---------------------------------------|---|-----------------------------|-------------|
| 1.8.4 | Ship stores article name, text | A description of the referenced ship stores article | an 512 | 1 1 |
| 1.8.5 | Ship stores location onboard, text | A description of the location on the ship of the referenced stores article | an512 an256 | 11 |
| | Ship stores quantity onboard | The number, count, or amount of an article of the referenced ship | | |
| 1.8.3 | Ship stores quantity code onboard | stores. The Quantity code of an article of the referenced | n16,6 | 11 |
| 1.8.4 | | ship stores. | an3 | 11 |
| 1.9 | Container details | | | 0n |
| 1.9.1 | Equipment Type | | an3 | |
| 1.9.2 | Container No. | | a11 | |
| 1.9.3 | Container Seal No. | | a15 | |
| 1.9.4 | Container Agent Code | | a16 | |
| 1.9.5 | Container Status | | a3 | |
| | Total No. of Packages in | | | |
| 1.9.6 | Container | | n8 | |
| 1.9.7 | Container weight (VGM) | | n14,2 | |
| 1.9.8 | ISO Code | | a4 | |
| 1.9.9 | SOC Flag (Y/N) | | a1 | |
| 1.9.10 | Stowage position | | an10 | |
| 1.9.11 | Other Equipment ID | Other Equipment such as VIN numbers. | an256 | |
| 1.10 | Supporting Documents | Supporting Documents | | 0n |
| 1.10.1 | Tag Reference | Reference Sequence Number | an 5 | |
| 1.10.2 | Line No Reference | | n5 | |
| 1.10.3 | Sub Line No. Reference | | n5 | |
| 1.10.4 | ICEGATE UserID | ICEGATE UserID | a15 | |
| 1.10.5 | IRN Number | IRN Number | n14 | |

| S. No. | Data field | Definition | DATA TYPE (FIELD LENGTH) | Cardinality |
|--------|------------------------------|------------------------------|-----------------------------|-------------|
| 1.10.6 | Document Reference Number | Document Reference Number | a17 | |
| 1.10.7 | Document Type Code | Document Type Code | a6 | |
| 1.10.8 | Beneficiary Code | Beneficiary Code | a35 | |

The declaration is to be delivered electronically. The declaration envisaged under the new regulations is as given in the annexure 2 and 3. While annexure 2 gives a table with an exhaustive list of all the data fields wherein the information has to be furnished at different times, annexure 3 gives the fields that are mandatory, optional or not applicable for each entity type.

To be Filed by Authorised Sea Carrier(ASC)/Agent(ASA):

| SAM – Sea Arrival Manifest – | message is to be delivered to the Indian Customs Port before departing from the last Port of call | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| SMA – Sea manifest Amendment – | the amendment of the earlier sent message (SAM) may be sent before sailing from the last port of call | | | | | | | | |
| EIA – Entry Inward Application – | on arrival, the application for entry inward needs to be submitted online. | | | | | | | | |
| SDM -Sea Departure Manifest – | Deliver the Sea Departure Manifest after before departure at the port of call | | | | | | | | |
| SDA -Sea Departure Amendment – | where an amendment is required to SDM | | | | | | | | |
| DN – Departure Notification - | the ASA/ASC will give the DN. Sail report by the officer shall freeze the departure manifest. No amendment shall be allowed after this. | | | | | | | | |
| To be Filed by Terminal Operator of | the Port: | | | | | | | | |
| ATA - Actual Time of Arrival – | after the vessel has arrived the Terminal Operator shall give the actual time of Arrival giving information for the fields that are in the ATA Form | | | | | | | | |
| CLA –Container Landed on Arrival | - after the officer enters the entry of the vessel in the system, the offloading of the cargo can take place. The Terminal Operator shall give the container details and | | | | | | | | |

the number of containers landed. The time when the offloading is completed is also furnished at this time.

- **CLD** Container Loaded-Departure if there is any cargo that has to be carried by the vessel, the loading shall take place and after the completion of loading the Terminal Operator shall give the CLD form in which the container details will be given and the time of completion of loading shall also be furnished. In the meantime, the vessel shall file the Sail Notification. If there are any amendments to the Departure Manifest, those shall be filed by the shipping line. The officer shall acknowledge the same.
- ATD Actual Time of Departure on departure of the vessel the terminal operator shall file the ATD. In which the actual time of departure shall be furnished.

The officer at the Port shall give the Entry Inward and SMTP would be generated, if applicable. Similarly, on the Departure, Sailing Report would be approved by the officer.

Annexure-3: Sea Manifest Data Format: Type of Messages

The table below gives Mandatory fields (M), Optional Fields (O) and Not applicable Fields (X)

F- Fresh, A-Amendment, D- Deletion, S- Supplement

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
|----------------|---|----------------------|--------|-------|-----|-----|----|-----|-----|-----|-----|
| 1 | Sea Manifest | | _ | | - | | | | | | |
| 1.1 | Declaration Reference | | М | М | М | М | М | М | М | М | М |
| 1.1.1 | Message Type | | F | A/S/D | F | F | F | F | F | F | F |
| 1.1.2 | Job No | | М | Х | Х | Х | Х | Х | Х | Х | Х |
| 1.1.3 | Job Dt | | М | Х | Х | Х | Х | Х | Х | Х | Х |
| 1.1.4 | Arrival/Departure | | А | М | D | D | D | А | D | А | D |
| 1.1.5 | Custom House Code | | М | М | М | М | М | М | М | М | М |
| 1.1.6 | Manifest No. | | Х | М | М | М | М | М | М | М | М |
| 1.1.7 | Manifest Date | | Х | М | М | М | М | М | М | М | М |
| | Vessel Type - | | | | | | | | | | |
| 1.1.8 | Movement (FI/II/RI) | | М | 0 | М | Х | Х | | | | |
| | | For All | | | | | | | | | |
| | | Departure | | | | | | | | | |
| | Departure Manifest No. | and II-A, it is | | | | | | | | | |
| 1.1.9 | at the last port of call | mandatory | 0 | 0 | Х | Х | Х | | | | |
| | | For All | | | | | | | | | |
| | | Departure | | | | | | | | | |
| | Departure Manifest Dt. | and II-A, it is | | | | | | | | | |
| 1.1.10 | At the last port of call | mandatory | 0 | 0 | Х | Х | Х | | | | |
| 1.2 | Authorised Person | | M | M | M | M | M | M | M | M | M |
| 1.2.1 | Shipping Line Code | | М | 0 | Х | Х | Х | Х | Х | Х | Х |
| 1 2 2 | Authorised Sea Carrier | PAN of | N.4 | | N 4 | | | | | | |
| 1.2.2 | Code | Shipping Line | M | 0 | M | M | М | М | M | М | М |
| 1.2.3 | Master's Name | lf is a t | М | 0 | М | М | | | | | |
| | | lf not available, | | | | | | | | | |
| 1.2.4 | Shipping Agent Code | standard text | м | 0 | М | М | | | | | |
| 1.2.4 | Authorised | PAN of | | 0 | 101 | 171 | | | | | |
| | Representative Code (| Authorised | | | | | | | | | |
| 1.2.5 | SL or SA Code) | Person | М | 0 | М | м | | | | | |
| 1.2.0 | Shipping Line Bond | | | 0 | | | | | | | |
| 1.2.6 | Number | | 0 | 0 | 0 | х | | | | | |
| 1.2.7 | Terminal Operator Code | | M | 0 | M | M | М | М | М | М | М |
| 1.2.8 | AR of Terminal Operator | | | | | | | M | M | M | M |
| 1.3 | Vessel Details | | М | 0 | М | М | М | M | M | M | M |
| | · | | | | | | | | | | |
| | | | 1 | 1 | 1 | | | | N.4 | N.4 | М |
| 1.3.1 | IMO Code of Vessel | | М | 0 | М | М | М | М | М | М | 141 |
| 1.3.1 | IMO Code of Vessel | | M | 0 | M | IVI | M | | IVI | | 101 |
| 1.3.1 1.3.2 | IMO Code of Vessel Vessel Code (Call sign) | | M M | 0 | M | M | M | M | M | M | M |

Leveraging Technology For Serving Taxpayers

| C No | Data field | Decerintien | CANA | CNAA | CDM | F 1A | | A T A | | | |
|--------|---------------------------|------------------|------|------|-----|-------------|----|-------|-----|-----|-----|
| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
| | | standard Code | | | | | | | | | |
| 124 | Chin tuno | Available | | | х | х | х | | | | |
| 1.3.4 | Ship type | Avallable | М | 0 | X | X | X | | | | |
| 125 | Nationality of ship | | | | V | v | v | | | | |
| 1.3.5 | Nationality of ship | | М | 0 | Х | Х | Х | | | | |
| 1.3.7 | Port of Registry | | М | 0 | x | х | х | | | | |
| 1.3.8 | Registry Date | | M | 0 | X | X | X | | | | |
| 1.5.0 | | | 101 | 0 | | <u> </u> | ~ | | | | |
| 1.3.9 | Registry Number | | М | 0 | Х | х | Х | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 1.3.10 | Gross tonnage | | М | 0 | Х | Х | Х | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 1.3.11 | Net tonnage | | М | 0 | Х | Х | Х | | | | |
| | | Standard | | | | | | | | | |
| 1.0.10 | | Code | | | | | | | | | |
| 1.3.12 | Purpose of Call | Available | M | 0 | M | Х | Х | | | | |
| 1.4 | Voyage Details | | M | 0 | M | | | | | | |
| 1.4.1 | Total No. of Containers | | М | 0 | М | М | М | | | | |
| | Cargo Description, | | | | | | | | | | |
| | Coded | | М | 0 | Μ | | | | | | |
| 1.4.2 | Brief Cargo Description | | м | 0 | м | | | | | | |
| 1.7.2 | Expected date and time | | | | 101 | | | | | | |
| 1.4.3 | of arrival | | М | 0 | х | | | | | | |
| 111.0 | | | | | | | | | | | |
| 1.4.4 | Last Port Called | | М | 0 | x | | | | | | |
| | Second Port Called prior | | | | | | | | | | |
| 1.4.5 | to the port | | М | 0 | x | | | | | | |
| | Third Port Called prior | | | 1 | | | | | | | |
| 1.4.6 | to the port | | М | 0 | Х | | | | | | |
| | Expected date and time | | | | | | | | | | |
| 1.4.7 | of Departure | | Х | 0 | М | | | | | | |
| 1.5 | Arrival Details | | Х | 0 | Х | М | М | | | | |
| | Number of passengers | | | | | | | | | | |
| 1.5.1 | | | Х | 0 | М | М | М | | | | |
| | | | | | | | | | | | |
| 150 | Number of crew (incl. | | v | | NA | | | | | | |
| 1.5.2 | Master) | | Х | 0 | М | М | М | | | | |
| 1.5.3 | Light house dues (in INR) | | x | 0 | х | М | х | | | | |
| 1.3.3 | Arrival Time reported by | | ^ | | ^ | IVI | ^ | | | | |
| 1.5.4 | TO | | | | | | | М | x | | |
| 1.3.4 | | | | | | | | 141 | ^ | | |

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
|----------|-----------------------------------|--------------------------|---------|----------|-------|------|-----|-----|-----|------|----------|
| 5. 110. | Departure Time | Description | 5/ (11) | 51117 (| 50111 | 2073 | DIN | | | 00/1 | |
| 1.5.5 | Reported by TO | | | | | | | х | М | | |
| | Date & Time of Entry | | | | | | | | | | |
| 1.5.6 | Inward | | | | | | | | | | |
| | Date & Time of Sailing | | | | | | | | | | |
| 1.5.7 | Report | | | | | | | | | | |
| | Landing Complete Time | | | | | | | | | | |
| 1.5.8 | by TO | | | | | | | | | М | Х |
| | Loading Complete Time | | | | | | | | | | |
| 1.5.9 | by TO | | | | - | | | | | Х | М |
| 4 5 4 0 | Total No. of Containers | | | | | | | | | | |
| 1.5.10 | Landed(TO) | | | | | | | | | М | Х |
| 1 5 1 1 | Total No. of Containers | | | | | | | | | V | N 4 |
| 1.5.11 | Loaded(TO) | Nil Carao | | | | | | | | Х | М |
| | | Nil Cargo Ships can | | | | | | | | | |
| 1.6 | Cargo Declaration | come | 0 | 0 | 0 | х | х | | | | |
| 1.6.1 | Cargo Reference | come | M | 0 | M | ~ | ~ | | | | |
| 1.6.1.1 | Line no. | | M | 0 | M | | | | | | |
| 1.6.1.2 | Sub line No. | | M | 0 | M | | | | | | |
| 1.0.1.2 | Previous Manifest | | 111 | <u> </u> | | | | | | | |
| 1.6.1.3 | Reference No. | | М | 0 | м | | | | | | |
| | Previous Manifest | | | | | | | | | | |
| 1.6.1.4 | Reference date | | М | 0 | м | | | | | | |
| | Line no. in the | | | | | | | | | | |
| | corresponding Manifest | | | | | | | | | | |
| 1.6.1.5 | for the Cargo | | М | 0 | М | | | | | | |
| | Sub line No. in the | | | | | | | | | | |
| | corresponding Manifest | | | | | | | | | | |
| 1.6.1.6 | for the Cargo | | М | 0 | М | | | | | | |
| | | For Empty, | | | | | | | | | |
| | | some | | | | | | | | | |
| 1.6.1.7 | Mactor P/L No | standard Text allowed | м | 0 | м | | | | | | |
| 1.6.1.8 | Master B/L No. Master B/L date | anoweu | M | 0 | M | | | | | | |
| 1.6.1.9 | House B/L No | | 0 | 0 | 0 | | | | | | |
| 1.6.1.10 | House B/L Date | | 0 | 0 | 0 | | | | | | <u> </u> |
| 1.6.1.11 | Doc Type | | 0 | 0 | 0 | | | | | | |
| 1.0.1.11 | Doc Site ID | | 0 | 0 | 0 | | | | | | } |
| | | | | | | | | | | | |
| 1.6.1.12 | Doc NO | | 0 | 0 | 0 | | | | | | |
| 1.6.1.13 | Doc dt | | 0 | 0 | 0 | | | | | | |
| | Type of Cargo | | | | | | | | 1 | 1 | |
| 1.6.1.14 | (IM,EX,CG,EM) | | М | 0 | М | | | | | | |

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
|-------------------------|---|---------------------------|-----|-----|-----|-----|----|-----|-----|-----|-----|
| | Item Type (Govt. Cargo, | • | | | | | | | | | |
| | Un-accompanied | | | | | | | | | | |
| | Baggage or Other | | | | | | | | | | |
| 1.6.1.15 | Cargo) | | М | 0 | М | | | | | | |
| | Cargo Movement | | | | | | | | | | |
| | (Home Clearance, | | | | | | | | | | |
| | Domestic Transhipment, | | | | | | | | | | |
| | Foreign Transhipment, | | | | | | | | | | |
| 1 | Domestic Transit, | | | 0 | | | | | | | |
| 1.6.1.16 | Foreign Transit) | | M | 0 | M | | | | | | |
| 1.6.2 | Cargo Location Details | | M | 0 | M | | | | | | |
| 1.6.2.1 | First Port of Entry | | 0 | 0 | 0 | | | | | | |
| 1.6.2.2 | Destination Port | | | | | | | | | | |
| 1.6.2.3 | (Port/ICD/ CFS/ SEZ) | | 0 | 0 | 0 | | | | | | |
| | Destination Country | | - | 0 | | | | | | | |
| 1.6.2.4 1.6.3 | Next Port of Unlading | | 0 | 0 | 0 | | | | | | |
| 1.6.3.1 | Transhipper details | | 0 | 0 | 0 | | | | | | |
| 1.0.5.1 | Transhipper Code(Authorised | | | | | | | | | | |
| | Carrier) | | 0 | 0 | 0 | | | | | | |
| 1.6.3.2 | Transhipper Bond | | 0 | 0 | 0 | | | | | | |
| 1.6.4 | B/L Details | | 0 | 0 | 0 | | | | | | |
| 1.0.4 | | | | 0 | - Ŭ | | | | | | |
| 1.6.4.1 | Port of Loading | | М | 0 | М | | | | | | |
| | | | | | | | | | | | |
| 1.6.4.2 | Port of Discharge | | М | 0 | М | | | | | | |
| 1.6.4.3 | Consignor's Name | | 0 | 0 | 0 | | | | | | |
| | | A - not | | | | | | | | | |
| | | mandatory ; | | | | | | | | | |
| | | D- | | | | | | | | | |
| | | Mandatory - | | | | | | | | | |
| 1.6.4.4 | Consignor's Code | same as SB | 0 | 0 | 0 | | | | | | |
| | | Default IEC - | | | | | | | | | |
| 1.6.4.5 | Consigner code Type | but others may include | 0 | 0 | 0 | | | | | | |
| 1.0.4.3 | Consigner code Type Consignor street address | As provided | | | | | | | | | |
| | | in House Bill | | | | | | | | | |
| | | of Lading, | | | | | | | | | |
| | | where | | | | | | | | | |
| | | Master Bill of | | | | | | | | | |
| | | Lading and | | | | | | | | | |
| | | House Bill of | | | | | | | | | |
| | | Lading both | | | | | | | | | |
| 1.6.4.6 | | are available | М | 0 | М | | | | | | |
| 1.6.4.7 | Consignor City | | М | 0 | М | | | | | | |

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ΑΤΑ | ATD | CLA | CLD |
|-----------|--|------------------------|-----|-----|-----|-----|----|-----|-----|-----|----------|
| | Consignor country sub division | Description | | | | LIA | | | AID | | |
| 1.6.4.8 | name Consignor country sub-division | | 0 | 0 | 0 | | | | | | |
| 1.6.4.9 | code | | 0 | 0 | 0 | | | | | | |
| 1.6.4.10 | Consignor country code | | М | 0 | М | | | | | | |
| 1.6.4.11 | Consignor postcode | | 0 | 0 | 0 | | | | | | |
| 1.6.4.12 | Consignee's Name | | М | 0 | М | | | | | | |
| | | D - not mandatory ; | | | | | | | | | |
| | | A- | | | | | | | | | |
| 1.6.4.13 | Consignee's Code | Mandatory | M | 0 | M | | | | | | |
| 1.6.4.14 | Type of Code Consignee street address | | М | 0 | М | | | | | | |
| | Consignée street dudress | As provided | | | | | | | | | |
| | | in House Bill | | | | | | | | | |
| | | of Lading, where | | | | | | | | | |
| | | Master Bill of | | | | | | | | | |
| | | Lading and | | | | | | | | | |
| | | House Bill of | | | | | | | | | |
| | | Lading both | | | | | | | | | |
| 1.6.4.15 | | are available | М | 0 | м | | | | | | |
| 1.6.4.16 | Consignee City | | М | 0 | М | | | | | | |
| 1.6.4.17 | Consignee country sub-division | | 0 | 0 | 0 | | | | | | |
| 1.6.4.17 | name Consignee country sub-division | | 0 | 0 | 0 | | | | | | |
| 1.6.4.19 | Consignee country code | | M | 0 | M | | | | | | |
| 1.6.4.20 | Consignee postcode | | 0 | 0 | 0 | | | | | | |
| 1.0.4.20 | | if not, default | | Ŭ | 0 | | | | | | |
| | Name of any other | value " NOT | | | | | | | | | |
| 1.6.4.21 | notified party | APPLICABLE" | М | 0 | М | | | | | | |
| | | D - not | | | | | | | | | |
| | | mandatory ; | | | | | | | | | |
| | | A- | | | | | | | | | |
| 1.6.4.22 | PAN of notified party | Mandatory | М | 0 | М | | | | | | |
| 1.6.4.23 | Notified Party street address | | М | 0 | М | | | | | | |
| 1.6.4.24 | Notified Party City | | М | 0 | М | | | | | | |
| 1.6.4.25 | Notified Party country sub- division name | | 0 | 0 | 0 | | | | | | |
| 1.6.4.26 | Notified Party country sub- division | | 0 | 0 | 0 | | | | | | |
| 1.6.4.27 | Notified Party country code | | 0 | 0 | 0 | | | 1 | | 1 | 1 |
| 1.6.4.28 | Notified Party postcode | | 0 | 0 | 0 | | | | | | |
| | Goods Description as | | | | | | | | | | |
| 1.6.4.29 | per B/L | | М | 0 | М | | | | | | |
| 4 6 4 9 9 | Type/Number of | | | | | | | | | | |
| 1.6.4.30 | packages | | 0 | 0 | 0 | | | | | | ── |
| 1.6.4.31 | Types of packages | | 0 | 0 | 0 | | | | | | |

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
|--------------------------|---|-------------|--------|-----|-----|-----|----|-----|-----|-----|-----|
| | Marks & No. on | | | | | | | | | | |
| 1.6.4.32 | packages | | М | 0 | М | | | | | | |
| | | | | | | | | | | | |
| 1.6.4.33 | Gross Weight | | 0 | 0 | 0 | | | | | | |
| 1.6.4.34 | Net Weight | | 0 | 0 | 0 | | | | | | |
| 1.6.4.35 | Unit of Weight | | 0 | 0 | 0 | | | | | | |
| | - | | | | | | | | | | |
| 1.6.4.36 | Gross Volume | | 0 | 0 | 0 | | | | | | |
| 1.6.4.37 | Unit of Volume | | 0 | 0 | 0 | | | | | | |
| 1 (1 20 | Invoice value of | | | | | | | | | | |
| 1.6.4.38 | Consignment | | M | 0 | M | | | | | | |
| 1.6.4.39 1.6.5 | Currency Code | | M O | 0 | 0 | | | | | | |
| 1.0.5 | Cargo item details Cargo Item Sequence | | | 0 | 0 | | | | | | |
| 1.6.5.1 | number | | М | 0 | М | | | | | | |
| 1.6.5.1.1 | | | 101 | 0 | 1.1 | | | | | | |
| 1.0.3.1.1 | | | | | | | | | | | |
| | HS Code | | М | 0 | м | | | | | | |
| 1.6.5.1.2 | UNO Code | | М | 0 | М | | | | | | |
| 1.6.5.1.3 | IMDG Code | | М | 0 | М | | | | | | |
| 1.6.5.1.4 | Number of packages | | 0 | 0 | 0 | | | | | | |
| 1.6.5.1.5 | Types of packages | | 0 | 0 | 0 | | | | | | |
| 1.6.5.2 | Container Details | | 0 | 0 | 0 | | | | | | |
| 1.6.5.2.1 | Container No. | | М | 0 | М | | | | | | |
| 1.6.5.2.2 | Container Seal No. | | 0 | 0 | 0 | | | | | | |
| 1.6.5.2.3 | MLO Code | | М | 0 | М | | | | | | |
| | | Standard | | | | | | | | | |
| 1.6.5.2.4 | Container Status | Code | М | 0 | М | | | | | | |
| | No. of Packages | | | | | | | | | | |
| 1.6.5.2.5 | pertaining to this cargo | | 0 | 0 | 0 | | | | | | |
| 1.6.5.2.6 | Container weight | | 0 | 0 | 0 | | | | | | |
| 1.6.5.2.7 | ISO Code | | M | 0 | M | | | | | | |
| 1.6.5.2.8 | SOC Flag (Y/N) | | M | 0 | M | | | | | | |
| 1.6.5.3 | cargo Item Itinerary | | 0 | 0 | 0 | | | | | | |
| 1 (5) 1 | Port of call sequence | | | | | | | | | | |
| 1.6.5.3.1 | number | | M | 0 | M | | | | | | |
| 16522 | Port of Call, coded | | N4 | 0 | NA | | | | | | |
| 1.6.5.3.2 | | | Μ | 0 | М | | | | | | |
| 1.6.5.3.3 | Port of call, name | | М | 0 | М | | | | | | |
| 1.6.5.3.4 | Next Port of Call, Coded | | M | 0 | M | | | | | | |
| 1.6.5.3.5 | Next Port of Call, name | | M | 0 | M | | | | | | |
| 1.6.5.3.6 | Mode of Transport | S/R/T | M | 0 | M | | | | | | |
| | Person on Board | - / - / - | X | 0 | M | М | х | | | | |
| 1.7 | | | | | | | | | | | |

Leveraging Technology For Serving Taxpayers

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
|----------|-----------------------|----------------------|-----|-----|-----|-----|----|-----|-----|-----|-----|
| | Person on board | | | | | | | | | | |
| 1.7.1.1 | sequence number | | Х | 0 | М | М | Х | | | | |
| | Person type, coded | FL - | | | | | | | | | |
| | | Passenger; | | | | | | | | | |
| | | FM- Crew; | | | | | | | | | |
| | | DEE- | | | | | х | | | | |
| | | Stowaway (| | | | | | | | | |
| 1.7.1.2 | | EDIFACT 3035) | x | 0 | М | М | | | | | |
| 1.7.1.2 | Person family name | 3033) | ^ | 0 | IVI | IVI | | | | | |
| 1.7.1.3 | reison family fiame | | x | 0 | М | м | Х | | | | |
| 1.7.1.4 | Person given name | | X | 0 | M | M | Х | | | | |
| | Person nationality, | | | - | | | | | | | |
| 1.7.1.5 | coded | | x | 0 | М | м | Х | | | | |
| | Passenger in transit | 0-No ; 1 - | 1 | | | | | | 1 | | |
| 1.7.1.6 | indicator | Yes ; | х | 0 | М | М | Х | | | | |
| | Crewmember rank or | | | | | | | | | | |
| 1.7.1.7 | rating name | | х | 0 | 0 | 0 | Х | | | | |
| | Crewmember rank or | To be | | | | | | | | | |
| 1.7.1.8 | rating, coded | defined | Х | 0 | 0 | 0 | Х | | | | |
| | Passenger port of | | | | | | V | | | | |
| 1.7.1.9 | embarkation, coded | | Х | 0 | 0 | 0 | Х | | | | |
| | Passenger port of | | | | | | х | | | | |
| 1.7.1.10 | embarkation, name | | Х | 0 | 0 | 0 | ~ | | | | |
| | Passenger port of | | | | | | | | | | |
| | disembarkation, | | | | | | Х | | | | |
| 1.7.1.11 | coded | | Х | 0 | 0 | 0 | | | | | |
| | Passenger port of | | | | | | х | | | | |
| 1.7.1.12 | disembarkation, name | | Х | 0 | 0 | 0 | ^ | | | | |
| | Person gender, coded | 0 = not | | | | | | | | | |
| | | known,1 = | | | | | | | | | |
| | | male,2 = | | | | | | | | | |
| | | female,9 = | | | | | Х | | | | |
| | | not applicable. (| | | | | | | | | |
| | | ISO/IEC | | | | | | | | | |
| 1.7.1.13 | | 5218) | x | 0 | М | м | | | | | |
| | Person date of birth | | | | | | х | | | | |
| 1.7.1.14 | | | Х | 0 | М | М | ^ | | | | |
| | Person place of birth | | | | | | х | | | | |
| 1.7.1.15 | name | | Х | 0 | М | М | | | | | |
| | Person country of | | | | | | х | | | | |
| 1.7.1.16 | birth, coded | | Х | 0 | Μ | М | | | | | |

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
|---------------------|-----------------------------------|---------------|-----|-----|-----|-----|----|-----|-----|-----|-----|
| 1.7.2 | Person Identity | | Х | 0 | Х | Х | Х | | | | |
| | Person identity | | | | | | х | | | | |
| 1.7.2.1 | document expiry date | | Х | 0 | М | М | ~ | | | | |
| | Person identity or travel | | | | | | | | | | |
| | document issuing | | | | | | Х | | | | |
| 1.7.2.2 | nation, coded | | Х | 0 | М | М | | | | | |
| | Person identity or travel | | | | | | х | | | | |
| 1.7.2.3 | document number | | Х | 0 | М | М | | | | | |
| | Person identity or travel | | | | | | х | | | | |
| 1.7.2.4 | document type, coded | | Х | 0 | М | М | | | | | |
| 1.7.3 | Visa Details | | Х | 0 | М | М | Х | | | | |
| 4 - 2 4 | | | | | | | х | | | | |
| 1.7.3.1 | Person Visa (number) | | X | 0 | 0 | 0 | | | | | |
| 1.7.3.2 | PNR Number | | Х | 0 | M | М | Х | | | | |
| 1.7.4 | Crew Effect | | Х | 0 | М | М | Х | | | | |
| | Crew effects sequence | | | | | | х | | | | |
| 1.7.4.4 | number | | Х | 0 | М | М | | | | | |
| | Crew effect description, | | | | | | х | | | | |
| 1.7.4.1 | coded | | Х | 0 | M | M | | | | | |
| 1.7.4.3 | Crew effects description | | Х | 0 | М | М | Х | | | | |
| | Crew effect quantity | | | | | | х | | | | |
| 1.7.4.2 | onboard | | Х | 0 | М | М | | | | | |
| | Crew effect quantity | | | | | | х | | | | |
| | code onboard | | Х | 0 | М | М | | | | | |
| 1.8 | Ship Stores | | Х | | | | | | | | |
| | Ship stores sequence | | | | | | | | | | |
| 1.8.1 | number | | Х | | | | | | | | |
| 100 | Ship stores article name, | | | | | | | | | | |
| 1.8.2 | coded | | Х | | | | | | | | |
| 101 | Ship stores article name, | | | | | | | | | | |
| 1.8.4 | text | | Х | | | | | | | | |
| 105 | Ship stores location | | V | | | | | | | | |
| 1.8.5 | onboard, text | | Х | | | | | | | | |
| 1.8.3 | Ship stores quantity onboard | | x | | | | | | | | |
| 1.0.3 | | | ^ | | | | | | | | - |
| 1.8.4 | Ship stores quantity code onboard | | x | | | | | | | | |
| 1.0.4 1.9 | Container details | | M | 0 | М | Х | Х | X | X | M | М |
| 1.3 | | EDIFACT | | | | ^ | ^ | ^ | ^ | | |
| | | 8053 BB- | | | | | | | | | |
| | | Breakbulk ; | | | | | | | | | |
| | | BL- Blocks; | | | | | | | | | |
| | | CH - Chassis; | | | | | | | | | 1 |
| | | CN - | | | | | | | | | 1 |
| 1.9.1 | Equipment Type | Container; | М | 0 | м | | | | | м | М |

| S. No. | Data field | Description | SAM | SMA | SDM | EIA | DN | ATA | ATD | CLA | CLD |
|--------|--------------------------|---------------|-----|-----|-----|-----|----|-----|-----|-----|-----|
| | | OBE – | | | | | | | | | |
| | | Onboard | | | | | | | | | |
| | | Container ; | | | | | | | | | |
| | | TE - Trailer; | | | | | | | | | |
| 1.9.2 | Container No. | | М | 0 | М | | | | | М | М |
| 1.9.3 | Container Seal No. | | 0 | 0 | 0 | | | | | 0 | 0 |
| 1.9.4 | Container Agent Code | | М | 0 | М | | | | | М | М |
| | | Standard | | | | | | | | | |
| 1.9.5 | Container Status | Code | М | 0 | М | | | | | М | М |
| | Total No. of Packages in | | | | | | | | | | |
| 1.9.6 | Container | | 0 | 0 | 0 | | | | | 0 | 0 |
| | Container weight (| | | | | | | | | | |
| 1.9.7 | VGM) | | 0 | 0 | 0 | | | | | 0 | 0 |
| 1.9.8 | ISO Code | | М | 0 | М | | | | | М | М |
| 1.9.9 | SOC Flag (Y/N) | | М | 0 | М | | | | | М | М |
| 1.9.10 | Stowage position | BBBRRTT | Х | Х | Х | | | | | М | М |
| 1.9.11 | Other Equipment ID | | | | | | | | | | |
| 1.10 | Supporting Documents | | 0 | 0 | 0 | 0 | 0 | Х | Х | Х | Х |
| 1.10.1 | Tag Reference | | М | 0 | М | М | М | | | | |
| 1.10.2 | Line No Reference | | М | 0 | М | М | М | | | | |
| 1.10.3 | Sub Line No. Reference | | М | 0 | М | М | М | | | | |
| 1.10.4 | ICEGATE UserID | | М | 0 | М | М | М | | | | |
| 1.10.5 | IRN Number | | М | 0 | М | М | М | | | | |
| | Document Reference | | | | | | | | | | |
| 1.10.6 | Number | | М | 0 | М | М | М | | | | |
| 1.10.7 | Document Type Code | | М | 0 | М | М | М | | | | |
| 1.10.8 | Beneficiary Code | | М | 0 | М | М | М | | | | |

DATA TYPE S.NO. DATA FIELDS ATA ATD IDM **IDMA** IAM ESN CLP NRA (FIELD **PATTERN -ES** LENGTH) 1 Manifest_master Μ Μ Μ Μ Μ Μ Μ Μ A/S F F F F F F R 1.1 Message Type a1 /D 6 digit 1.2 Port of Reporting alphanumeric, Μ an..6 starting with IN Х Х Х Х Х n7 1.3 Job No Μ Μ Μ DATE Х Х Х Х 1.4 Job Date Μ Х Μ Μ DDMMYYYY (DDMMYYYY) a..4 1.5 **Reporting Event** IDM **IDMA** IAM ATA ATD Μ CLP NRA **Customs** Inland 1.6 Х Х Х Movement No. Μ Μ Μ Μ Μ n..12 (CIM No.) DATE Х Х Х 1.7 CIM Date Μ Μ Μ Μ Μ (DDMMYYYY) **Reporting Party** 1.8 TR TR TR С С Μ С CUSTOMS a..7 Type **Reporting Party** 10 digit 1.9 an15 Μ Code alphanumeric Reference 1.10 Ο 0 0 0 0 Х 0 a2 Μ Movement Type Reference 12 digit numeric, if 0 0 0 0 Ο 0 1.11 Movement 0 Х an...35 EW Number DATE Reference 1.12 0 0 0 0 0 0 Х 0 pattern Movement Date (DDMMYYYY) 1.13 Bond Number Μ 0 Х Х Х Х Х Х an10 10 diait Reporting 1.14 М М М М М Μ М М an..15 alphanumeric, Location Code starting with IN Reporting 1.15 Х Х Х Х Х Х Х Μ a..35 Location Name 10 digit Next Destination 1.15 Μ Μ Μ Μ Μ Μ Μ Μ an..10 alphanumeric, of Unlading starting with IN **Transport Means** 1.16 Μ 0 Μ Μ Μ Μ Х Μ a1 2 = Rail, 3=Truck Type Transport Means 0 1.17 Μ Μ Μ Μ Μ Х Μ an..35 Number Transport Means 0 0 0 Х 0 1.18 0 0 0 an..4 eID Type **Transport Means** 1.20 0 0 0 0 0 0 Х 0 an..16 elD Expected Time of ddmmyyyy 1.21 0 Х Х Х Х Х Μ Х Departure hh24:mi Actual Time of ddmmyyyy 1.22 Х 0 Х Х Х Х Μ Μ pattern Departure hh24:mi Expected Time of ddmmyyyy 1.23 Μ 0 Х Х Х Μ Х Μ pattern Arrival hh24:mi

Annexure 4 – Inland Manifest Data Format

| S.NO. | DATA FIELDS | IDM | IDMA | IAM | АТА | ATD | ESN | CLP | NRA | DATA TYPE (FIELD LENGTH) | PATTERN -ES |
|------------|-------------------------------|-----|------|-----|-----|-----|-----|-----|-----|--------------------------------|---|
| 1.24 | Actual Time of Arrival | х | 0 | М | м | х | х | х | х | ddmmyyyy hh24:mi | |
| 1.25 | Authorised Person PAN | | | | | | М | | | an10 | |
| 1.26 | Cargo_Container | М | 0 | М | М | Х | М | М | Х | | |
| 1.26.1 | equpment sequence no | | | | | | М | М | | n5 | |
| 1.26.2 | Container ID | М | М | М | М | | М | М | М | an11 | |
| 1.26.3 | Equipment Type | М | М | М | М | | М | М | М | an3 | C or B |
| 1.26.4 | Equipment Size | М | М | М | М | | М | М | м | a4 | 4 digit alphanumeric |
| 1.26.5 | Equipment Load Status | М | М | М | М | | М | м | М | a3 | FCL, LCL, EMP |
| 1.26.6 | Additional Equipment Hold | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | an256 | |
| 1.26.7 | Final Destination Location | М | 0 | x | x | | М | м | м | an10 | 10 digit alphanumeric, starting with IN |
| 1.26.8 | Event Date | Х | 0 | Х | Х | | 0 | М | Х | DATE(DDMMYYYY) | |
| 1.26.9 | Equipment Seal Type | М | 0 | х | х | | М | М | х | a5 | ESEAL, BTSL |
| 1.26.10 | Equipment Seal Number | М | 0 | х | х | | М | М | х | a15 | alphanumeric |
| 1.26.11 | other Equipment ID | | | | | | 0 | | | an256 | |
| 1.26.12 | Equipment Status | Х | 0 | М | М | | М | Х | М | a3 | value = "127" |
| 1.26.13 | Cargo_Details | М | 0 | Х | Х | | М | М | Х | | |
| 1.26.13.1 | Cargo Sequence No | | | | | | М | | | n4 | |
| 1.26.13.2 | Document Type | М | 0 | | | | М | М | | an4 | SB |
| 1.26.13.3 | Document Site | М | 0 | | | | М | м | | an6 | 6 digit Alphanumeric starting with IN |
| 1.26.13.4 | Document Number | М | 0 | | | | М | м | | n12 | |
| 1.26.13.5 | Document Date | М | 0 | | | | М | М | | DATE(DDMMYYYY) | pattern |
| 1.26.13.6 | Shipment Load Status | М | 0 | | | | М | М | | a3 | Value = "P" or "F" |
| 1.26.13.7 | Package Type | | | | | | М | | | an2 | Value = "P" or "LB" or "DB" |
| 1.26.13.8 | Quantity | | | | | | 0 | 0 | | n16,6 | |
| 1.26.13.9 | Packets From | 0 | 0 | | | | 0 | 0 | | n6 | |
| 1.26.13.10 | Packets To | 0 | 0 | | | | 0 | 0 | | n6 | |
| 1.26.13.11 | Pack UQC | 0 | 0 | | | | 0 | 0 | | a3 | |
| 1.27 | Supporting Documents | | | | | | 0 | | | | |
| 1.27.1 | Equipment Serial Number | | | | | | М | | | n5 | |
| 1.27.2 | Document Serial Number | | | | | | М | | | n4 | |
| 1.27.3 | ICEGATE UserID | | | | | | М | | | a15 | |

| S.NO. | DATA FIELDS | IDM | IDMA | ΙΑΜ | ΑΤΑ | ATD | ESN | CLP | NRA | DATA TYPE (FIELD LENGTH) | PATTERN -ES |
|--------|---------------------------------|-----|------|-----|-----|-----|-----|-----|-----|--------------------------------|-------------|
| 1.27.4 | IRN Number | | | | | | М | | | n14 | |
| 1.27.5 | Document Reference Number | | | | | | М | | | a17 | |
| 1.27.6 | Document Type Code | | | | | | М | | | a6 | |
| 1.27.7 | Beneficiary Code | | | | | | М | | | a35 | |

IDM –Inland Departure Manifest; IDMA – Inland Departure Manifest; ATD – Actual Time of Departure;

NRA- Notification regarding Arrival; ESN - E-Seal Departure Notification ; ATA - Actual Time of Arrival

IAM – Inland Arrival Manifest

Annexure 5: Supporting Docs Code List

| Code (To be entered in the Supporting Document Section) | Code Name | Code description | Reference Table | Associated Code (To be entered in the Section of the Reference Table) |
|---|------------------------------------|---|--------------------|--|
| 380WB1 | Water Bill | Proof of Water Supply Connection | Р | WB |
| 380TB1 | Telephone Bill | Proof of Landline telephone or Post Paid mobile connection | Р | ТВ |
| 380EB1 | Electricity Bill | Proof of Power Supply Connection | Р | EB |
| 102IT1 | Income Tax Assessment Order | Scan of the copy or the PDF file without the password | Р | IT |
| 380GB1 | Gas Connection Bill | Proof of Gas Connection | Р | GB |
| 101EC1 | Election Commission Photo Id | ID card of Registered Voter issued by the Election Commission | Р | EC |
| 101AA1 | Aadhaar Id (Uid) | Scan of hardcopy or e-Aadhaar generated from the UIDAI Website. | Р | AA |
| 149RA1 | Rental Agreement | Current/Valid Rental agreement | Р | RA |
| 046PB1 | Photo Passbook | Scan of the First Page of the passbook of running bank account (of a Scheduled Public Sector Bank) with photo stamped by the Branch Manager | Ρ | РВ |
| | Valid | Scan of the front and back of Valid | | |
| 039PP1 | Passport | passport | Р | PP |
| 022CO1 | Self- Declaration on Customs | Document/message providing declaration on the status of cases booked under Chapter XVI of the | | |
| | Cases | Customs Act. | М | CO |

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|-----------|------|---|---|------------------------|--------------------|
| PURP_CALL | 1 | Cargo operations | Discharging and/or loading of cargo. | EDIFACT 8025 | |
| PURP_CALL | 2 | Passenger movement | Embarking and/or disembarking of passengers. | EDIFACT 8025 | |
| PURP_CALL | 3 | Taking bunkers | Taking bunker (refuelling). | EDIFACT 8025 | |
| PURP_CALL | 4 | Changing crew | Changing crew member(s). | EDIFACT 8025 | |
| PURP_CALL | 5 | Goodwill visit | Friendly visit. | EDIFACT 8025 | |
| PURP_CALL | 6 | Taking supplies | Taking supplies. | EDIFACT 8025 | |
| PURP_CALL | 7 | Repair | To effect repair. | EDIFACT 8025 | |
| PURP_CALL | 8 | Laid-up | Inactive service. | EDIFACT 8025 | |
| PURP_CALL | 9 | Awaiting orders | Awaiting job order. | EDIFACT 8025 | |
| PURP_CALL | 10 | Miscellaneous | Miscellaneous purpose of call. | EDIFACT 8025 | |
| PURP_CALL | 11 | Crew movement | Embarking and/or disembarking of crews. | EDIFACT 8025 | |
| PURP_CALL | 12 | Cruise, leisure and recreation | To visit a port for cruise, leisure and recreation. | EDIFACT 8025 | |
| PURP_CALL | 13 | Under government order | This is a visit to a port which has been ordered by a government. | EDIFACT 8025 | |
| PURP_CALL | 14 | Quarantine inspection | To have a quarantine inspection. | EDIFACT 8025 | |
| PURP_CALL | 15 | Refuge | To seek protection against something unpleasant and/or threatening such as bad weather or danger. | EDIFACT 8025 | |
| PURP_CALL | 16 | Unloading cargo | Discharging of cargo from the means of transport. | EDIFACT 8025 | |
| PURP_CALL | 17 | Loading cargo | Loading of cargo onto the means of transport. | EDIFACT 8025 | |
| PURP_CALL | 18 | Repair in dry dock | Vessel to undergo repair in a dry dock. | EDIFACT 8025 | |
| PURP_CALL | 19 | Repair in wet dock | Repair of a vessel in a dock without removing the surrounding water. | EDIFACT 8025 | |
| PURP_CALL | 20 | Cargo tank cleaning | Cargo tanks of the means of transport will be cleaned. | EDIFACT 8025 | |
| PURP_CALL | 21 | Means of transport customs clearance | Means of transport will be customs cleared. | EDIFACT 8025 | |
| PURP_CALL | 22 | Degassing | Means of transport will be degassed. | EDIFACT 8025 | |
| PURP_CALL | 23 | Waste disposal | Means of transport will dispose of her waste. | EDIFACT 8025 | |
| PER_ID | 036 | Identity card | | EDIFACT 1001 | |
| PER_ID | 039 | Passport | | EDIFACT 1001 | |
| PER_ID | 101 | Registration doc. | | EDIFACT 1001 | |
| PER_ID | 483 | Visa | | EDIFACT 1001 | |
| PER_ID | 980 | Seaman's book | | EDIFACT 1001 | FM |
| PER_ID | 981 | Residence permit | | EDIFACT 1001 | |
| SHIP_TYP | 50 | General cargo vessel | Vessel designed to carry general cargo. | UNECE R28 | |
| SHIP_TYP | 501 | Grain vessel | Vessel designed to carry grain. | UNECE R28 | 1 |

Annexure 6: Reference International Standards Code List

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|-----------|------|---|---|------------------------|--------------------|
| SHIP_TYP | 502 | Timber/log carrier | Vessel designed to carry logs and timber. | UNECE R28 | |
| SHIP_TYP | 503 | Wood chips vessel | Vessel designed to carry wood chips. | UNECE R28 | |
| SHIP_TYP | 504 | Steel products vessel | Vessel designed to carry steel products. | UNECE R28 | |
| SHIP_TYP | 505 | Carrier, general cargo/container | Vessel designed to carry general cargo and containers. | UNECE R28 | |
| SHIP_TYP | 506 | Temperature- controlled cargo vessels | Vessel designed to carry temperature- controlled cargo. | UNECE R28 | |
| SHIP_TYP | 51 | Unit carrier | Vessel designed to carry unit loads. | UNECE R28 | |
| SHIP_TYP | 511 | Full container ship/cellular vessel | Vessel designed to carry containers only. | UNECE R28 | |
| SHIP_TYP | 512 | RORO vessel | Vessel with ramp designed to carry roll- on/roll-off cargo. | UNECE R28 | |
| SHIP_TYP | 513 | Car carrier | Vessel designed to carry automotive vehicles or their knock-down parts. | UNECE R28 | |
| SHIP_TYP | 514 | Livestock carrier | Vessel designed to carry livestock. | UNECE R28 | |
| SHIP_TYP | 515 | Barge carrier – Lash ship | Vessel designed to carry barges. Lash means lighters aboard ship. | UNECE R28 | |
| SHIP_TYP | 516 | Chemical carrier | Vessel designed to carry chemicals in bulk or drums not in tanks. | UNECE R28 | |
| SHIP_TYP | 517 | Irradiated fuel carrier | Vessel designed to carry irradiated fuel. | UNECE R28 | |
| SHIP_TYP | 518 | Heavy cargo vessel | Ship designed to carry heavy cargo. | UNECE R28 | |
| SHIP_TYP | 519 | RoRo/container vessel | Vessel designed to carry both containers and roll-on/roll-off cargo. | UNECE R28 | |
| SHIP_TYP | 52 | Bulk carrier | Vessel designed to carry bulk cargo. | UNECE R28 | |
| SHIP_TYP | 521 | Dry bulk carrier | Vessel designed to carry dry bulk (expellers). | UNECE R28 | |
| SHIP_TYP | 522 | Ore carrier | Vessel designed to carry ore. | UNECE R28 | |
| SHIP_TYP | 523 | Cement carrier | Vessel designed to carry cement. | UNECE R28 | |
| SHIP_TYP | 524 | Gravel carrier | Vessel designed to carry gravel. | UNECE R28 | |
| SHIP_TYP | 525 | Coal carrier | Vessel designed to carry coal. | UNECE R28 | |
| SHIP_TYP | 53 | Tanker | Vessel solely equipped with tanks to carry cargo. | UNECE R28 | |
| SHIP_TYP | 531 | Crude oil tanker | Tanker designed to carry crude oil. | UNECE R28 | |
| SHIP_TYP | 532 | Chemical tanker, coaster | Tanker designed to carry chemicals in coastal traffic. | UNECE R28 | |
| SHIP_TYP | 533 | Chemical tanker, deep sea | Tanker designed to carry chemicals in deep sea. | UNECE R28 | |
| SHIP_TYP | 534 | Oil and other derivatives tanker | Tanker designed to carry oil and other derivatives. | UNECE R28 | |
| SHIP_TYP | 54 | Liquefied gas tanker | Tanker designed to carry liquefied gas. | UNECE R28 | |
| SHIP_TYP | 541 | LPG tanker | Vessel designed to carry Liquefied Petroleum Gas (LPG). | UNECE R28 | |
| SHIP_TYP | 542 | LNG tanker | Tanker designed to carry Liquefied Natural Gas (LNG). | UNECE R28 | |
| SHIP_TYP | 543 | LNG/LPG tanker | Tanker designed to carry Liquefied Natural Gas (LNG) and Liquefied Petroleum Gas (LPG). | UNECE R28 | |
| SHIP_TYP | 55 | Other special tanker | Tanker designed to carry other special liquids. | UNECE R28 | |
| SHIP_TYP | 551 | Asphalt/bitumen tanker | Tanker designed to carry asphalt and bitumen. | UNECE R28 | |

| Code_type Code Code Name | | Code Name | Code description | Reference Directory | Associated Code |
|--------------------------|-----|--|--|------------------------|--------------------|
| SHIP_TYP | 552 | Molasses tanker Tanker designed to carry molasses. | | UNECE R28 | |
| SHIP_TYP | 553 | Vegetable oil tanker | Tanker designed to carry vegetable oil. | UNECE R28 | |
| SHIP_TYP | 57 | Cargo and passenger vessel | Vessel designed to carry cargo and passengers. | UNECE R28 | |
| SHIP_TYP | 59 | Passenger ship | Vessel designed to carry more than 12 passengers. | UNECE R28 | |
| SHIP_TYP | 591 | Cruise ship | Passenger ship designed to carry tourists on specified routes. | UNECE R28 | |
| SHIP_TYP | 592 | Ferry | Vessel designed to ply regularly between two or more ports. | UNECE R28 | |
| SHIP_TYP | 593 | Other passenger ship | Vessel designed to carry passengers, not otherwise specified. | UNECE R28 | |
| SHIP_TYP | 594 | Passenger ship, sailing | Vessel designed to carry passengers and mainly propelled by sails. | UNECE R28 | |
| SHIP_TYP | 60 | Assistance vessel | Vessel designed to give assistance. | UNECE R28 | |
| SHIP_TYP | 601 | Tug, without tow | Vessel designed to tow objects but sailing alone. | UNECE R28 | |
| SHIP_TYP | 602 | Tug, with tow | Vessel designed to tow, and towing an object. | UNECE R28 | |
| SHIP_TYP | 603 | Salvage vessel | Vessel designed to salvage. | UNECE R28 | |
| SHIP_TYP | 604 | Rescue vessel | Vessel designed to effect rescue operations. | UNECE R28 | |
| SHIP_TYP | 605 | Oil combat vessel | Vessel designed to combat oil spills. | UNECE R28 | |
| SHIP_TYP | 606 | Oil rig | Object designed for drilling oil at sea. | UNECE R28 | |
| SHIP_TYP | 607 | Hospital vessel | Vessel designed to serve as a hospital at sea. | UNECE R28 | |
| SHIP_TYP | 70 | Other sea-going vessel | Sea-going vessel, not otherwise specified. | UNECE R28 | |
| SHIP_TYP | 711 | Pilot boat | Vessel designed to convey pilots to/from ships. | UNECE R28 | |
| SHIP_TYP | 712 | Patrol/measure ship | Vessel designed to guard, patrol or measure. | UNECE R28 | |
| SHIP_TYP | 72 | Work ship | Vessel designed to assist in work. | UNECE R28 | |
| SHIP_TYP | 721 | Supply vessel | Vessel designed to provide supplies. | UNECE R28 | |
| SHIP_TYP | 723 | Offshore support vessel | Vessel designed to provide offshore support. | UNECE R28 | |
| SHIP_TYP | 724 | Pontoon | Flat-bottomed vessel with a flat deck. | UNECE R28 | |
| SHIP_TYP | 725 | Stone dumping vessel | Vessel designed to dump stones. | UNECE R28 | |
| SHIP_TYP | 726 | Cable layer | Vessel designed to lay cable. | UNECE R28 | |
| SHIP_TYP | 727 | Buoyage vessel | Vessel designed to handle buoys. | UNECE R28 | |
| SHIP_TYP | 728 | Icebreaker | Vessel designed to break ice. | UNECE R28 | |
| SHIP_TYP | 729 | Pipelaying vessel | Vessel designed to lay pipe. | UNECE R28 | |
| SHIP_TYP | 73 | Push boat | Vessel designed to push other vessels. | UNECE R28 | |
| SHIP_TYP | 74 | Dredger | Vessel designed to scoop or suck mud or sand. | UNECE R28 | |
| SHIP_TYP | 75 | Fishing boat | Vessel designed for fishing. | UNECE R28 | |
| SHIP_TYP | 751 | Trawler | Vessel designed to drag a bag-like net. | UNECE R28 | |
| SHIP_TYP | 752 | Cutter | Small vessel that sometimes can be carried on a larger ship. | UNECE R28 | |
| SHIP_TYP | 753 | Factory ship | Vessel designed as a fish factory. | UNECE R28 | |
| SHIP_TYP | 76 | Research and education ship | Vessel designed for research and education. | UNECE R28 | |
| SHIP_TYP | 761 | Fishery research vessel | Vessel designed for fishery research. | UNECE R28 | |

Leveraging Technology For Serving Taxpayers

| Code_type | Code_type Code Code Name Code description | | Code description | Reference Directory | Associated Code |
|-----------|---|---|--|------------------------|--------------------|
| SHIP_TYP | 762 | Climate registration vessel | Vessel designed for climate registration. | UNECE R28 | |
| SHIP_TYP | 763 | Ship for environmental measurement | Vessel designed for environmental monitoring and measurement. | UNECE R28 | |
| SHIP_TYP | 764 | Scientific vessel | Vessel designed for scientific purposes. | UNECE R28 | |
| SHIP_TYP | 765 | Sailing school ship | Vessel designed for training, powered by sail. | UNECE R28 | |
| SHIP_TYP | 76 | Training vessel | Vessel designed for training. | UNECE R28 | |
| SHIP_TYP | 77 | Navy vessel | Vessel operated by a navy. | UNECE R28 | |
| SHIP_TYP | 78 | Structure, floating | Any floating structure. | UNECE R28 | |
| SHIP_TYP | 781 | Crane, floating | A crane mounted on a barge or pontoon. | UNECE R28 | |
| SHIP_TYP | 782 | Dock, floating | A submersible floating structure used as a dock. | UNECE R28 | |
| SHIP_TYP | 80 | Pleasure boat | Vessel designed for recreation. | UNECE R28 | |
| SHIP_TYP | 81 | Speedboat | Vessel designed for speed, often used for recreation. | UNECE R28 | |
| SHIP_TYP | 82 | Sailing boat with auxiliary motor | Vessel designed primarily for sailing, outfitted with an auxiliary motor. | UNECE R28 | |
| SHIP_TYP | 83 | Sailing yacht | A specific type of vessel mostly used for pleasure and designed for sailing. | UNECE R28 | |
| SHIP_TYP | 84 | Boat for sport fishing | Vessel designed for sport fishing. | UNECE R28 | |
| SHIP_TYP | 85 | Craft, pleasure, longer than 20 metres | Vessel longer than 20 metres, designed for recreation. | UNECE R28 | |
| SHIP_TYP | 89 | Craft, other, recreational | Vessel designed for recreation, not otherwise specified. | UNECE R28 | |
| SHIP_TYP | 90 | Fast ship | Fast, all-purpose vessel. | UNECE R28 | |
| SHIP_TYP | 91 | Hydrofoil | Vessel with wing-like structure for skimming at high speed. | UNECE R28 | |
| SHIP_TYP | 92 | Catamaran, fast | Fast vessel designed with two parallel hulls. | UNECE R28 | |
| CAR_DESC | 0 | No cargo unit (liquid bulk goods) | | UNECE R21 | |
| CAR_DESC | 1 | No cargo unit (solid bulk goods) | | UNECE R21 | |
| CAR_DESC | 2 | Large freight containers | | UNECE R21 | |
| CAR_DESC | 3 | Other freight containers | | UNECE R21 | |
| CAR_DESC | 4 | Palletized | | UNECE R21 | |
| CAR_DESC | 5 | Pre-slung | | UNECE R21 | |
| CAR_DESC | 6 | Mobile self-propelled units | | UNECE R21 | |
| CAR_DESC | 7 | Other mobile units | | UNECE R21 | |
| CAR_DESC | 8 | (Reserved) | | UNECE R21 | |
| CAR_DESC | 9 | Other cargo types | | UNECE R21 | |
| IMDG_CD | 1 | Class 1: Explosives | Class 1: Explosives | IMDG | |
| IMDG_CD | 1.1 | mass explosion hazard | Division 1.1: Substances and articles which have a mass explosion hazard | IMDG | |
| IMDG_CD | 1.2 | projection hazard but not a mass explosion hazard | Division 1.2: Substances and articles which have a projection hazard but not a mass explosion hazard | IMDG | |

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|-----------|------|---|--|------------------------|--------------------|
| IMDG_CD | 1.3 | fire hazard and either a minor Hazard | Division 1.3: Substances and articles which have a fire hazard and either a minor blast hazard or a minor projection hazard, or both, but not a mass explosion hazard | IMDG | |
| IMDG_CD | 1.4 | no significant hazard | Division 1.4: Substances and articles which present no significant hazard | IMDG | |
| IMDG_CD | 1.5 | Very insensitive substances which have a mass explosion hazard | Division 1.5: Very insensitive substances which have a mass explosion hazard | IMDG | |
| IMDG_CD | 1.6 | Extremely insensitive articles | Division 1.6: Extremely insensitive articles which do not have a mass explosion hazard | IMDG | |
| IMDG_CD | 2 | Class 2: Gases | Class 2: Gases | IMDG | |
| IMDG_CD | 2.1 | Division 2.1: Flammable gases | Division 2.1: Flammable gases | IMDG | |
| IMDG_CD | 2.2 | Division 2.2: Non- flammable, non-toxic gases | Division 2.2: Non-flammable, non-toxic gases | IMDG | |
| IMDG_CD | 2.3 | Division 2.3: Toxic gases | Division 2.3: Toxic gases | IMDG | |
| IMDG_CD | 3 | Class 3: Flammable liquids | Class 3: Flammable liquids | IMDG | |
| IMDG_CD | 4 | Class 4: Flammable solids | Class 4: Flammable solids; substances liable to spontaneous combustion; substances which, in contact with water, emit flammable gases | IMDG | |
| IMDG_CD | 4.1 | Division 4.1: Flammable solids, self-reactive substances and desensitized explosives | Division 4.1: Flammable solids, self-reactive substances and desensitized explosives | IMDG | |
| IMDG_CD | 4.2 | Division 4.2: Substances liable to spontaneous combustion | Division 4.2: Substances liable to spontaneous combustion | IMDG | |
| IMDG_CD | 4.3 | Division 4.3: Substances which, in contact with water, emit flammable gases | Division 4.3: Substances which, in contact with water, emit flammable gases | IMDG | |
| IMDG_CD | 5 | Class 5: Oxidizing substances and organic peroxides | Class 5: Oxidizing substances and organic peroxides | IMDG | |
| IMDG_CD | 5.1 | Division 5.1: Oxidizing substances | Division 5.1: Oxidizing substances | IMDG | |
| IMDG_CD | 5.2 | Division 5.2: Organic peroxides | Division 5.2: Organic peroxides | IMDG | |
| IMDG_CD | 6 | Class 6: Toxic and infectious substances | Class 6: Toxic and infectious substances | IMDG | |
| IMDG_CD | 6.1 | Division 6.1: Toxic substances | Division 6.1: Toxic substances | IMDG | |
| IMDG_CD | 6.2 | Division 6.2: Infectious substances | Division 6.2: Infectious substances | IMDG | |
| IMDG_CD | 7 | Class 7: Radioactive material | Class 7: Radioactive material | IMDG | |
| IMDG_CD | 8 | Class 8: Corrosive substances | Class 8: Corrosive substances | IMDG | |

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|------------|----------|---|---|------------------------|--------------------|
| IMDG_CD | 9 | Class 9: Miscellaneous dangerous substances and articles | Class 9: Miscellaneous dangerous substances and articles | IMDG | |
| PER_TR_IND | 0 | Person will not leave the vessel | | | |
| PER_TR_IND | 1 | Person will leave or has left the vessel but intends to return on board again before departure of the vessel | | | |
| PER_TR_IND | 2 | Person has left the vessel but is on board again | | | |
| CRW_RNK | ABLESEAM | Able Seaman | | ISO 28005 | |
| CRW_RNK | AGENT | Agent | | ISO 28005 | |
| CRW_RNK | ASSTFOOD | Assistant Food and Beverage Manager | | ISO 28005 | |
| CRW_RNK | BARMANAG | Bar Manager | | ISO 28005 | |
| CRW_RNK | BARSERVI | Bar Service | | ISO 28005 | |
| CRW_RNK | BOSUN | Bosun | | ISO 28005 | |
| CRW_RNK | CADET | Cadet | | ISO 28005 | |
| CRW_RNK | CAPTAIN | Captain | | ISO 28005 | |
| CRW_RNK | CARGOTEC | Cargo Technician | | ISO 28005 | |
| CRW_RNK | CASINOST | Casino Staff | | ISO 28005 | |
| CRW_RNK | CHIEFCOO | Chief Cook | | ISO 28005 | |
| CRW_RNK | CHIEFELE | Chief Electrician | | ISO 28005 | |
| CRW_RNK | CHIEFHOU | Chief Housekeeper | | ISO 28005 | |
| CRW_RNK | CHIEFENG | Chief Engineer | | ISO 28005 | |
| CRW_RNK | CHIEFMAS | Chief Master | | ISO 28005 | |
| CRW_RNK | CHIEFMAT | Chief Mate | | ISO 28005 | |
| CRW_RNK | CHIEFOFF | Chief Officer | | ISO 28005 | |
| CRW_RNK | CHIEFPUR | Chief Purser | | ISO 28005 | |
| CRW_RNK | CHIEFSTE | Chief Steward | | ISO 28005 | |
| CRW_RNK | CLASSSUR | Class Surveyor | | ISO 28005 | |
| CRW_RNK | CSO | Company Security Officer | | ISO 28005 | |
| CRW_RNK | СООК | Cook | | ISO 28005 | |
| CRW_RNK | CRANEOPE | Crane Operator | | ISO 28005 | |
| CRW_RNK | CREWMEMB | Crew Member | | ISO 28005 | |
| CRW_RNK | CRUISEDI | Cruise Director | | ISO 28005 | |
| CRW_RNK | CRUISEST | Cruise Staff | | ISO 28005 | |
| CRW_RNK | DECKAPPR | Deck Apprentice | | ISO 28005 | |
| CRW_RNK | DECKFITT | Deck Fitter | | ISO 28005 | |
| CRW_RNK | DECKOFFI | Deck Officer | | ISO 28005 | |
| CRW_RNK | DECKHAND | Deckhand, Deck Crew | | ISO 28005 | |
| CRW_RNK | DOCTOR | Doctor | | ISO 28005 | |
| CRW_RNK | DONKEYMA | Donkeyman | | ISO 28005 | |

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|-----------|----------|---|------------------|------------------------|--------------------|
| CRW_RNK | ELECENGI | Electrical Engineer | | ISO 28005 | |
| CRW_RNK | ELECOFFI | Electrical Officer | | ISO 28005 | |
| CRW_RNK | ELECTRIC | Electrician | | ISO 28005 | |
| CRW_RNK | ENGCADET | Engineer Cadet, Engine Apprentice | | ISO 28005 | |
| CRW_RNK | ENGCREW | Engineering Crew, Engine Crew | | ISO 28005 | |
| CRW_RNK | ENGINEFI | Engine Fitter | | ISO 28005 | |
| CRW_RNK | ENTERTAI | Entertainment | | ISO 28005 | |
| CRW_RNK | FACCREW | Facilities Crew | | ISO 28005 | |
| CRW_RNK | FACMANAG | Facilities Manager | | ISO 28005 | |
| CRW_RNK | FIRSTASS | First Assistant Engineer | | ISO 28005 | |
| CRW_RNK | FIRSTENG | First Engineer | | ISO 28005 | |
| CRW_RNK | FIRSTMAT | First Mate | | ISO 28005 | |
| CRW_RNK | FIRSTOFF | First Officer | | ISO 28005 | |
| CRW_RNK | FITTER | Fitter | | ISO 28005 | |
| CRW_RNK | FOURTHOF | Fourth Officer | | ISO 28005 | |
| CRW_RNK | FOODBEVM | Food and Beverage Manager, Catering Officer | | ISO 28005 | |
| CRW_RNK | FOODSERV | Food Service, Catering Crew | | ISO 28005 | |
| CRW_RNK | FOURTHAS | Fourth Asstistant Engineer, Fourth Engineer | | ISO 28005 | |
| CRW_RNK | GREASER | Greaser | | ISO 28005 | |
| CRW_RNK | HOSPITAL | Hospitality | | ISO 28005 | |
| CRW_RNK | HOTELDIR | Hotel Director | | ISO 28005 | |
| CRW_RNK | HOTELSTA | Hotel Staff | | ISO 28005 | |
| CRW_RNK | HOUSEKEE | Housekeeping Staff | | ISO 28005 | |
| CRW_RNK | INFORMAT | Information Technology | | ISO 28005 | |
| CRW_RNK | JUNIOREN | Junior Engineer | | ISO 28005 | |
| CRW_RNK | LAUNDRYM | Laundry Master | | ISO 28005 | |
| CRW_RNK | LIFEBOAT | Lifeboatman | | ISO 28005 | |
| CRW_RNK | MAITRED | Maitred | | ISO 28005 | |
| CRW_RNK | MARINECR | Marine Crew | | ISO 28005 | |
| CRW_RNK | MARKETIN | Marketing Revenue Manager | | ISO 28005 | |
| CRW_RNK | MASTER | Master | | ISO 28005 | |
| CRW_RNK | MASTERFI | Master First Class Pilot | | ISO 28005 | |
| CRW_RNK | MATEFIRS | Mate First Class Pilot | | ISO 28005 | |
| CRW_RNK | MECHANIC | Mechanic | | ISO 28005 | |
| CRW_RNK | MEDICALS | Medical Staff | | ISO 28005 | |
| CRW_RNK | MESSMAN | Messman | | ISO 28005 | |
| CRW_RNK | MOTORMAN | Motorman | | ISO 28005 | |
| CRW_RNK | OILER | Oiler | | ISO 28005 | |
| CRW_RNK | OPERATOR | Operator | | ISO 28005 | |

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|-----------|----------|--|------------------|------------------------|--------------------|
| CRW_RNK | ORDINAIR | Ordinairy Seaman | | ISO 28005 | |
| CRW_RNK | OWNERNL | Owner in NL | | ISO 28005 | |
| CRW_RNK | PAINTER | Painter | | ISO 28005 | |
| CRW_RNK | PORTER | Porter | | ISO 28005 | |
| CRW_RNK | PROVISIO | Provision | | ISO 28005 | |
| CRW_RNK | PROVMAST | Provision Master | | ISO 28005 | |
| CRW_RNK | PUMPMAN | Pumpman, Pump Man | | ISO 28005 | |
| CRW_RNK | QMED | QMED | | ISO 28005 | |
| CRW_RNK | RADIOOFF | Radio Officer | | ISO 28005 | |
| CRW_RNK | REEFERMA | Reeferman | | ISO 28005 | |
| CRW_RNK | REPAIRMA | Repair Man | | ISO 28005 | |
| CRW_RNK | RIDDINGC | Ridding Crew | | ISO 28005 | |
| CRW_RNK | SAFETYAN | Safety and Security | | ISO 28005 | |
| CRW_RNK | SECONDAS | Second Assistant Engineer, Second Engineer | | ISO 28005 | |
| CRW_RNK | SECONDMA | Second Mate | | ISO 28005 | |
| CRW_RNK | SECONDOF | Second Officer | | ISO 28005 | |
| CRW_RNK | SSO | Ship Security Officer | | ISO 28005 | |
| CRW_RNK | STAFFCAP | Staff Captain | | ISO 28005 | |
| CRW_RNK | STEWARD | Steward | | ISO 28005 | |
| CRW_RNK | SUPERINT | Superintendent | | ISO 28005 | |
| CRW_RNK | TANKERMA | Tankerman | | ISO 28005 | |
| CRW_RNK | THIRDASS | Third Assistant Engineer, Third Engineer | | ISO 28005 | |
| CRW_RNK | THIRDMAT | Third Mate | | ISO 28005 | |
| CRW_RNK | THIRDOFF | ThirdOfficer | | ISO 28005 | |
| CRW_RNK | THIRDPAR | Third Party | | ISO 28005 | |
| CRW_RNK | TRUCKMEC | Truck Mechanic | | ISO 28005 | |
| CRW_RNK | TUNNELMA | Tunnelman | | ISO 28005 | |
| CRW_RNK | UTILITYP | Utility Person | | ISO 28005 | |
| CRW_RNK | VETTINGI | Vetting inspector | | ISO 28005 | |
| CRW_RNK | WELDER | Welder | | ISO 28005 | |
| CRW_RNK | WIPER | Wiper | | ISO 28005 | |
| CRW_RNK | YARDPERS | Yard Personell | | ISO 28005 | |
| CRW_RNK | OTHER | Other | | ISO 28005 | |
| CRW_RNK | SUPERNUM | Supernumerary | | ISO 28005 | |
| GD_ONB | 001 | Alcoholic spirits | | | LTR |
| GD_ONB | 002 | Other alcoholic goods | | | LTR |
| GD_ONB | 003 | Wine | | | LTR |
| GD_ONB | 004 | Cigarettes | | | NAR |
| GD_ONB | 005 | Cigars | | | NAR |
| GD_ONB | 006 | Tobacco | | | KGM |
| GD_ONB | 007 | Fuels | | | LTR |

Leveraging Technology For Serving Taxpayers

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|------------|------|---|------------------|------------------------|--------------------|
| GD_ONB | 008 | Lubricants | | | LTR |
| GD_ONB | 009 | Drugs | | | KGM |
| GD_ONB | 010 | Flesh and flesh products | | | KGM |
| GD_ONB | 011 | Firearms | | | NAR |
| GD_ONB | 012 | Ammunition | | | NAR |
| GD_ONB | 099 | Miscellaneous | | | NAR |
| Ent_type | ASC | Authorised Sea Carrier | | | |
| Ent_type | ASA | Authorised Shipping Agent | | | |
| Ent_type | ATP | Authorised Transhipper | | | |
| Ent_type | ATO | Authorised Terminal Operator | | | |
| Ent_type | AES | Authrorised Exporter for Eseal | | | |
| En_AO_type | СТ | Authorised Custodian - Terminal | | | |
| En_AO_type | CI | Authorised Custodian - ICD | | | _ |
| En_AO_type | CC | Authorised Custodian - CFS | | | |
| En_AO_type | SL | Shipping Line | | | |
| En_AO_type | SA | Shipping/Steamer Agent | | | |
| En_AO_type | IEB | Exporter Branch | | | |
| Edu_ql_lvl | А | Pre-Primary Level | | | |
| Edu_ql_lvl | В | Primary Level | | | |
| Edu_ql_lvl | С | Upper Primary Level | | | |
| Edu_ql_lvl | D | Secondary Level | | | |
| Edu_ql_lvl | E | Senior Secondary Level | | | |
| Edu_ql_lvl | F | Under Graduate | | | |
| Edu_ql_lvl | G | Post Graduate Level | | | |
| Edu_ql_lvl | Н | M.Phil. Level | | | |
| Edu_ql_lvl | I | Ph.D. Level | | | |
| Edu_ql_lvl | J | Diploma | | | |
| Edu_ql_lvl | L | Integrated | | | |
| Edu_ql_lvl | М | Certificate | | | |
| Edu_ql_lvl | Ν | In-service Training | | | |
| Edu_ql_lvl | 0 | Adult Education | | | |
| Edu_ql_lvl | Х | Education Not elsewhere classified | | | |
| Equ_Status | 001 | Arrival, completed | | | |
| Equ_Status | 3 | Arrival, in defective condition | | | |
| Equ_Status | 15 | Consolidated | | | |
| Equ_Status | 16 | Crossed border | | | |
| Equ_Status | 18 | Damaged in the course of transportation | | | |

| Code_type | Code | Code Name | Code description | Reference Directory | Associated Code |
|------------|------|---|------------------|------------------------|--------------------|
| Equ_Status | 35 | Forwarded to destination | | | |
| Equ_Status | 208 | Seals, replaced | | | |
| Equ_Status | 218 | Damaged | | | |
| Equ_Status | 238 | Means of transport, damaged | | | |
| Equ_Status | 309 | Packaging/equipment opened | | | |
| Equ_Status | 335 | Seals, damaged | | | |
| Equ_Status | 336 | Seals, broken | | | |
| Equ_Status | 337 | Seals, tampered | | | |
| Equ_Status | 127 | Departed, completed on a means of transport | | | |
| Equ_Status | 94 | Stuffed and sealed | | | |
| Equ_Status | 71 | Ready for transportation | | | |