Data Modelling Status and Requirements

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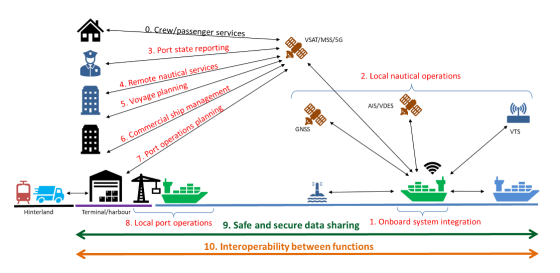


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Executive Summary

This deliverable reports on the requirements and status on the updates of the ISO 28005 and IEC 61162 standards that have been developed and updated during the AEGIS project. This work has been done through organizations as IMO, ISO, IEC and IALA to ensure that the data models for operational interoperability between autonomous ships and ports are standardized through well-established organizations with support from a large part of the shipping industry. A core development in this work is the IMO Reference Model which was first approved by IMO in the Facilitation committee (FAL) in 2019. The IMO Reference Model and IMO Data Set (also called the IMO Compendium) initially covered the reporting requirements from the IMO FAL Convention. It was later extended to cover operational data exchanges beyond this scope. In parallel to the development of the IMO Compendium, the ISO 28005 series of standards has been updated with new protocols and data types to cover the data sets in the IMO Reference Model and IMO Data Set. Also, the IEC 61162 series of standards for onboard communication is in continuous development to handle the increased requirements put on the onboard networks regarding capacity and cyber security.



The figure above shows an overview of the communications related to a ship, including

- 1. onboard communication (related to IEC 61162)
- 2. Local nautical operations related to navigation and safety
- 0.,3.,4.,5.,6.,7. ship-shore communication (related to ISO 28005), and
- 8. Communication for Local port operations (covered by AEGIS report D5.2 on Communication system catalogue [5]).

This document reports on the development of onboard communication standards (IEC 61162), the development of ship-shore communication standards, with focus on how the IMO Compendium has been extend edto cover data sets for operational and nautical information in addition to authority data, and the development of the ISO 28005 series of standards.

Due to copyright issues, this report does not contain details on the ISO 28005 standards, only publicly available summaries of the standards and the mapping to the IMO Compendium.



Definitions and abbreviations

API: Application Programming Interface / Advance Passenger Information **CGW:** Controlled Gateway **DCSA:** Digital Container Shipping Association EC: European Commission **EGDH:** Expert Group on Data Harmonization **EMSA:** European Maritime safety Agency FAL: Facilitation committee in IMO. FONASBA: The Federation of National Associations of Ship Brokers and Agents **GMDSS:** Global Maritime Distress and Safety System **HTTP**: Hypertext Transfer Protocol, an Internet protocol used to transfer information from display client to server. HTTPS: Hypertext Transfer Protocol Secure, HTTP using TLS for security IALA: International Association of Marine Aids to Navigation and Lighthouse Authorities IAPH: International Association of Ports and Harbors **IBTA:** International Dry Bulk Terminals Association **ICS:** International Chamber of Shipping **IFSMA:** International Federation of Shipmasters' Associations IHMA: International Harbour Masters Association **IMO:** International Maritime Organization **IP:** Internet Protocol **IPCSA:** International Port Community Systems Association **ISO:** International Organisation for Standardization JIT: Just in Time MAC: Medium Access Control - normally the Ethernet interface. MAC Address will then be the Ethernet address (48 bits). MCP: Maritime Connectivity Platform MRS: Mandatory Ship Reporting as defined by IMO MSC. MSC: Maritime Safety Committee in IMO PCS: Port Community System **SMN:** Smart Maritime Network TLS: Transport Layer Security used to encrypt communication over HTTPS. **UDP:** User Datagram Protocol

UNECE: United Nations Economic Commission for Europe

UNTDED: The United Nations Trade Data Element Directory (UNTDED) is a Directory comprising a set of data elements intended to facilitate an open interchange of data in international trade.

WCO: World Customs Organisation

WHO: World Health Organisation



1 Introduction

Digitalization in international shipping is an increasingly important topic, but for many years, the lack of accepted international standards and the usage of many different regional solutions, especially for communication between ships and ports, has made the introduction of digitalized solutions difficult. Since 2019, important work has been done in IMO to harmonize international standards supporting ship-port interactions, and this work has now been supported by both shipping, ports, and international standardizations organizations.

Through ISO TC8, the AEGIS project has been an important contributor to IMO, especially to the Facilitation Committee (FAL) and the EGDH (Expert Group on Data Harmonization) during the development of the *IMO Compendium* that covers mandatory reporting requirements related to port calls. Further, this conceptual model has been mapped to three technical data models in three different domains, namely, UNECE (trade), WCO (customs) and ISO 28005 (maritime) to ensure the interoperability between the different ICT systems participating in the data exchange. In this work, the AEGIS project has been responsible for the ISO-mapping, see Annex A. Through the AEGIS-project, we have also contributed to updating UNECE EDIFACT codes with values needed by the maritime domain.

The IMO Reference Model has also been extended with operational data to handle Just-In-Time arrival and departure and also with nautical information to ensure that the specification of the locations in ports (berths, pilot boarding places, bollards etc.) are the same for different usages.

Several international organizations as BIMCO (the largest ship owners' organization) and international port organisations as IAPH, IPCSA and IHMA have been strongly and continuously involved in this work.

1.1 Background

The shipping industry currently goes through a rapid development in terms of digitalization and process automation. This applies to onboard systems as well as data collection on the ship for operational efficiency or environmental monitoring purposes. This also includes interfaces between ships and ports where port clearance to national authorities, port approach navigation, just in time arrival negotiation, cargo handling and ship supplies are among the processes that are changing. Also, the introduction of ship systems with autonomous solutions requires a clear definition and support for data exchange between the different actors. One example is the advent of Remote Control Centres which requires a clear description of the interface and shared responsibility between the operators at the Remote Control Centres and the autonomation on board and on shore.

A characteristic of ship and port operations is that several very different domains overlap. This includes nautical operations and e-navigation, authority reporting, general ship and port operations, trade related data exchanges as well as cargo logistics. This has made it difficult to coordinate developments of data communication standards. However, the IMO Compendium has started to resolve some of these differences since this initiative harmonizes standards from ship operations (ISO), authority reporting (World Customs Organization) and international trade and transport (UN/ECE). The IMO Compendium has also been extended into more operational areas, such as just in time arrivals in port, waste delivery and thus has become an important arena for this harmonization.

To make the harmonized ship-shore information exchange useful in practise, it is also necessary to have a clear view of the typical ICT landscape in ports as well as the processes that make use of the ICT systems. Work to identify this has been started by a correspondence group in IMO. This group has



developed a first taxonomy for the most common systems seen in the port: PCS (Port Community System), TOS (Terminal Operating Systems), VTIS (Vessel traffic information system), PMIS (Port Management Information Systems), and MSW (Maritime Single Window). However, the actual configuration and the capabilities of each system type differs between ports and particularly between large and small ports.

Another issue is the integration of general geospatial information together with operational information. It is important that the identification codes for instance for bollards and other quay-side infrastructure are harmonized between the standards. For instance, when a ship master plans a berth arrival based on operational instructions received for instance through an ISO 28005 XML message, the locations should be specified in the same way as in ECDIS chart overlays, provided in the IHO S-131 format.

The geospatial overlap continues into the terminal area where cargo and cargo transport locations are important for logistics and hinterland transport. This brings the ship operations into the intelligent transport system (ITS) domain. Initiatives are also under way to see if it is possible to define a maritime ITS architecture that further links ship operations into the overall transport chain.

1.2 Input to IMO from AEGIS

As an ISO-representative, the AEGIS project has delivered several input papers to IMO FAL and IMO EGDH, as listed in the following:

- FAL 45:
 - REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, Overview of changes to the IMO Data Set (FAL 45/6/2, together with UNECE, WCO and BIMCO)
 - REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, Revised data structure report (FAL 45/6/3, together with UNECE, WCO and BIMCO)
 - REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, Revised UML class diagram (FAL 45/6/4, together with UNECE, WCO and BIMCO)
 - REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, Invitation to industry bodies to develop and maintain technical standards for administrative and operational data (FAL 45/6/6, together with ICS, IAPH, BIMCO, IFSMA, IHMA, IBTA, FONASBA and IPCSA)
- FAL 46:
 - REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, New IMO data set on "Ship reporting systems (resolution A.851(20))" (FAL 46/6/4, together with NORWAY, UNECE, WCO, BIMCO and IPCSA)
- FAL 47:
 - APPLICATION OF SINGLE WINDOW CONCEPT, Recommendations from a workshop on international maritime single window implementation (FAL 47/6/4, together with



BIMCO and IPCSA) that reports on the outcome of the join workshop between the ISTS and AEGIS projects held in October 2022 [17][18]

- REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, IMO data set related to "Ballast water arrival reporting" (FAL 47/7/1, together with UNECE, WCO, BIMCO and IPCSA)
- REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, IMO data set related to "Waste delivery receipt" (FAL 47/7/2, together with Norway, Singapore, UNECE, WCO, BIMCO and IPCSA)
- REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, IMO data set related to "Verified Gross Mass (VGM)" (FAL 47/7/3, together with Norway, Singapore, UNECE, WCO, BIMCO and IPCSA)
- REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, IMO data set related to "Advance Passenger Information (API)" (FAL 47/7/4, together with Norway, Singapore, UNECE, WCO, BIMCO and IPCSA)
- REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, Just-In-Time arrival sub-model (FAL 47/7/5, together with Norway, Singapore, UNECE, WCO, BIMCO and IPCSA)
- REVIEW AND REVISION OF THE IMO COMPENDIUM ON FACILITATION AND ELECTRONIC BUSINESS, INCLUDING ADDITIONAL E-BUSINESS SOLUTIONS, Amendments to the IMO data set and IMO reference model (FAL 47/7/6, together with Norway, Singapore, UNECE, WCO, BIMCO and IPCSA)
- EGDH 2:
 - IMO DATA SET RELATED TO "ACKNOWLEDGEMENT RECEIPT(S)" (EGDH 2/3)
 - IMO DATA SET RELATED TO "INFORMATION OF SHIP CERTIFICATES (ACCORDING TO FAL.2/CIRC.131)", Code list and new data elements to the IMO reference model needed for ship certificates (EGDH 2/4/1)
- EGDH 3:
 - Comments on document EGDH 3/20 (EGDH 3/20/2)
 - Modelling progress update following EGDH 2 (EGDH 3/20/1, together with UNECE and WCO)
- EGDH 6:
 - ANY OTHER BUSINESS, Proposed way forward for the extension of the IMO Compendium (EGDH 6/9, together with UNECE, WCO, BIMCO, and IPCSA)
 - ANY OTHER BUSINESS, New work item on just in time arrival in ISO TC8 (EGDH 6/9/1)
- EGDH 7:
 - ANY OTHER BUSINESS, Proposed way forward for the extension of the IMO Compendium (EGDH 7/12, together with Singapore, UNECE, WCO, BIMCO and IPCSA)
- EGDH 8:



- ANY OTHER BUSINESS, Observations on the IMO Compendium data set based on ISO 28005-1 standards development (EGDH 8/12)
- AMENDMENTS TO THE IMO DATA SET RELATED TO "IMO SAFETY INFORMATION" (E.G. SHIP PARTICULARS), IMO data set related to "noon data reporting" (EGDH 8/3/1, together with BIMCO)
- EGDH 9:
 - ANY OTHER BUSINESS, Observations on the IMO Compendium based on ISO 28005-1 and ISO 28005-3 Standards Development (EGDH 9/13/2)
 - ANY OTHER BUSINESS, Maintenance of the IMO Compendium on Facilitation and Electronic Business (EGDH 9/13/3, together with UNECE and WCO)

1.3 Structure of this Deliverable

This deliverable is structured as follows: **Chapter 2** summarizes the requirements to the ship-shore interactions related to a port call. It gives an overview of the *roles* of the parties involved in a port call, a definition of *data* needed during a port call, and the description of port call *processes* and *functions supported by ICT systems* relevant to a port call, see Figure 1 for an overview of data exchange related to a port call. Contribution from the AEGIS project has been provided as input to the work in IMO on the IMO Compendium and also the work done by ISO TC8 on defining maritime services and harmonization of electronic exchange of operational data for port calls. **Chapter 3** reports on work done in the AEGIS project on the technical standards relevant for ship-shore communication. This chapter focuses on the work done on the ISO 28005 series of standards for Electronic Port Clearance, and contributions to technical standards for onboard systems related to IEC 61162. There is a complex landscape of initiatives, stakeholders, organizations and projects relevant for the standardisation work related to ship-shore and port call data. Some of this is summarized in **Chapter 4**.

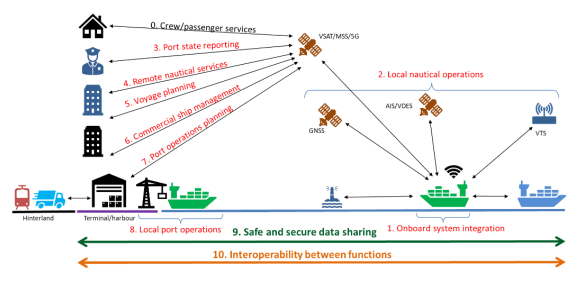


Figure 1: Overview of ship's communication [from ISTS [21]]



2 Requirements Specification: Processes and Data

2.1 Introduction

This chapter summarizes the requirements to the ship-shore interactions related to a port call when it comes to the relevant processes, data exchanges and ICT support. It gives an overview of the *roles* of the parties involved in a port call, definition of *data* needed during a port call, and the description of *port call processes* and *functions* supported by ICT systems relevant to a port call. Contribution from the AEGIS project has been provided as input to the work in IMO on the IMO Compendium and also through the work done by ISO TC8 on harmonization of electronic exchange of operational data for port calls.

2.2 IMO Definitions of Port Call Parties

2.2.1 Port Call Roles

The IMO FAL correspondence group on developing Guidelines on Electronic Signature Systems and Operational Port Data [4] has defined parties and actors as described in Table 1. Each party represents a group of actors fulfilling a certain role before, during and after the port call.

| Table 1: Port Call Parties from IMO FAL | Lauideline on Electronic Sianatur | e Systems and Operational Port Data |
|---|-----------------------------------|--------------------------------------|
| | 2 galacine on Electronic Signatar | c systems and operational i oft bata |

| Party/Role | Description | Actors (examples) |
|---|---|---|
| Authorities | Party that receives information related to the port call and provides clearance to the ship's arrival and departure | Harbour master, Customs, Immigration, Port health, Port VTS, Coastguard |
| Berth planner | Party that plans the berth call | Terminal operator, Berth operator, Port authority, VTS |
| Hydrographic service provider | Party that provides hydrographic data and all nautical information necessary for safe navigation during passage and berthing of the vessel | National hydrographic office, Regional charting agency |
| Nautical service provider | Party that provides nautical services to the ship | Pilots, Tugs, Linesmen, Boatmen, VTS |
| Port planner | Party that plans the port call port | Port authority, Harbour master, Terminal operator, VTS, Pilots, Coast guard |
| Ship agent | Party that represents the interests of the ship owner and/or charterer while the ship is at any port | Ship agent |
| Ship charterer | Person or company who hires a ship from a shipowner for a period of time | Ship charterer |
| Ship manager | Party responsible for the day-to-day management, operation and maintenance of the ship, handles authorities' reporting requirements, or other information requested by other parties | Shore side ship manager, or other party acting on behalf of the shore side ship manager: Port captain, Ship master or Ship agent |
| Ship operator | Party that decides how the ship is employed and where a vessel is to call | Ship charterer, Shipowner, Cargo owner/trader, Ship manager, Carrier, Parties representing/acting on behalf of before mentioned parties |
| Vessel or cargo service providers | Party that provides vessel services to the ship (bunkers, lube oil, potable water, provisions, stores, waste per IMO/MARPOL Class, repairs vetting, flag survey, periodic maintenance etc) or cargo services (cargo handling, cargo lashing, cargo survey etc). | Vessel or Cargo service providers |



2.3 IMO Definitions of Port Call Data

The data that is needed for the planning and execution of a port call can be divided into Nautical data, Administrative Data, and Operational Data [4].

2.3.1 Nautical Data

Nautical data is data that is provided by Hydrographic Offices in navigational charts (ENC), nautical publications (sailing directions), coast pilots, and tide tables [4]. They are used for safe navigation during the port approach and also in port basins and waterways. The challenge with nautical data in ports is that different data sources use different datums, which make them difficult to compare. Also, the vessel and cargo service providers may not use the same geographical information to describe the location of their services, meaning that the navigation in the port area may be unclear. [2] gives testimonials from operational people regarding this: *In most ports, the berth is not identified in the nautical chart. Frequently, the berth is not displayed at all, and sometimes even the port is not displayed. Often, the identification of the terminals and berths in the ENC is different from the sailing directions or other publications.*

2.3.2 Administrative Data

Administrative data is data that is submitted by ships or other non-authority parties to authorities in notifications and declarations [4]. Administrative data is based on legislation or regulations. This data can normally be shared between the authorities covered by the relevant regulations, but normally not with others. Administrative data is typically provided by the ship manager role to the authority role, Table 1. A good overview of administrative data is given in the IMO Compendium containing harmonized data elements required to be exchanged during arrival, stay, and departure of the ship, and includes information about crew, passengers, and cargo. This means that the IMO compendium is an important starting point for the implementation of the digital data exchange done through the national single windows that will be mandatory from January 1st, 2024.

2.3.3 Operational Data

Operational data is data that is submitted to non-authority parties as part of planning and execution of certain operations during a port call [4]. Operational data can normally not be shared with other parties. This data is typically provided by the ship manager role in collaboration with the port planner, berth planner and vessel and cargo service providers. To be able to cover the overlap between administrative and operational data, the IMO Compendium has been extended with data sets for operational data, that goes beyond the IMO FAL regulations. The most important data set is the one for just in time port calls, covering definitions of arrival and departure times to pilot boarding places and berths, and the starting and completion times for vessel and cargo services. Also, the IMO Compendium covers the concepts of locations in ports, namely the description of the location for berths, terminals, pilot boarding places, ISPS facilities, and vessel and cargo services. In this regard, the IMO Compendium is closely related to the IHO standard S-131 Marine Harbour Infrastructure, and work has begun through the IMO group EGDH (Expert Group on Data Harmonization) to harmonize these data elements.



2.3.4 IMO Compendium: Reference Model and Data Set

2.3.4.1 Background

The IMO FAL Compendium was first set up by Japan as a set of EDIFACT messages that covered the reporting requirements in the seven FAL forms. Then, WCO took over the maintenance, but it was soon realised that maintenance of the IMO compendium in that current format was too complicated. To meet these challenges, at their 43rd Plenary meeting in April 2019, the IMO FAL Committee approved the revised and updated IMO Compendium on Facilitation and Electronic Business, to support harmonization and standardization of electronic messages for exchange of information when ships arrive at and depart from ports. This new IMO Compendium consists of both an *IMO Reference Model* (this is a hierarchical UML model describing the most important relations between the identified data items) and an *IMO Data Set*, which is a list of data elements with a number, name definition, type and if relevant, the code list and a business rule.

The current (November 2023) IMO FAL Compendium now covers mandatory reporting formalities for ships, cargo and persons as defined by the following by IMO:

- All FAL standard declarations (FAL 1 to 7) as defined in the IMO FAL Convention and that are within the scope of a Maritime Single Window:
 - General Declaration (FAL 1)
 - Cargo Declaration (FAL 2)
 - Ship's Stores Declaration (FAL 3)
 - Crew's Effects Declaration (FAL 4)
 - Crew List (FAL 5)
 - Passenger List (FAL 6)
 - Dangerous Goods Manifest (FAL 7)
 - WHO Maritime Declaration of Health (FAL 43/INF.3)
 - Security-related information as required under SOLAS regulation XI-2/9.2.2 (MSC.1/Circ.1305)
 - Advance Notification for Waste Delivery to Port Reception Facilities (MEPC.1/Circ.834/Rev.1, appendix 2, Standard format of the Advance Notification Form for waste delivery to port reception facilities)

This is related to the mandatory requirement in the FAL Convention saying that national governments must introduce electronic information exchange between ships and ports, from April 2019. In the revised Compendium, an updated IMO Data Set identifies and defines all data elements related to this reporting information requirements, and the underlying hierarchical data structure is described in the IMO Reference Model.

The IMO Reference Model and the IMO Data Set give a conceptual model of the ship-shore authority reporting requirements. This model supports the semantic harmonization between the various reporting requirements and relevant international standards from various domains related to ship-shore reporting. The IMO Data Set is mapped to three different technical standards, namely to the customs domain (the World Customs Organization (WCO) data model), the trade domain (the United Nations Economic Commission for Europe (UNECE/UNCEFACT) Core Component library) and the



standard for electronic port clearance (ISO TC8's 28005 standard). This harmonized list of data elements and the related reference model, together with the mapping to the technical standards (WCO, UNECE and ISO 28005), support the interoperability among maritime single window systems.

The IMO Reference model and data set are maintained by IMO through EGDH. The latest IMO Compendium is found in [10] and further described in [11]. The current (November 2023) compendium was approved by IMO FAL in March 2023 in [29] and the following data sets have been added after the initial version from 2019:

- Form of stowaway details referred to in Recommended Practice 4.6.2 and appendix 3 of the FAL Convention [30]
- Ship registry and company details
- Ship and company certificates
- Ship and company inspections
- Port State control inspection history data
- Ship reporting systems [31]
- Verified Gross Mass [32]
- Ballast water arrival report [33]
- Waste delivery receipt [34]
- Advance Passenger Information (API)
- Maritime services
- Just In Time arrival concept

The just in time data set is especially important when it comes to covering operational data and to ensure a clear overlap between administrative, operational, and nautical data. This is needed for the IMO Reference Model to be a conceptual model that can be used across several reporting schemes and domains to ensure interoperability among systems and improved information exchange in addition to reduced administrative burden for maritime transport actors. More data sets are to be included, for instance for ship particulars (IMO Safety information), for noon reporting, and others. Note that the IMO Reference Model is not a new standard but rather a tool to harmonize existing standards across various domains and systems.

Updates on the IMO Compendium are decided by the IMO FAL Committee after being proposed by the IMO EGDH meeting. The detailed modelling is done in an informal modelling group consisting of all interested parties, but at least IMO, ISO, WCO and UNECE participate in this work, in addition to IMO member states, the EC and relevant organizations as for instance BIMCO.

2.3.4.2 Purpose of IMO Reference Model

The IMO Reference Model and the IMO Data Set give a conceptual model of the ship-shore authority reporting requirements. This model supports the semantic harmonization between the various reporting requirements (left side in Figure 2) and relevant international standards from various domains related to ship-shore reporting. The right side in Figure 2 shows the mapping to the customs domain (the World Customs Organization (WCO) data model), the trade domain (the United Nations Economic Commission for Europe (UNECE/UNCEFACT) Core Component library) and the standard for electronic port clearance (ISO TC8's 28005 standard).



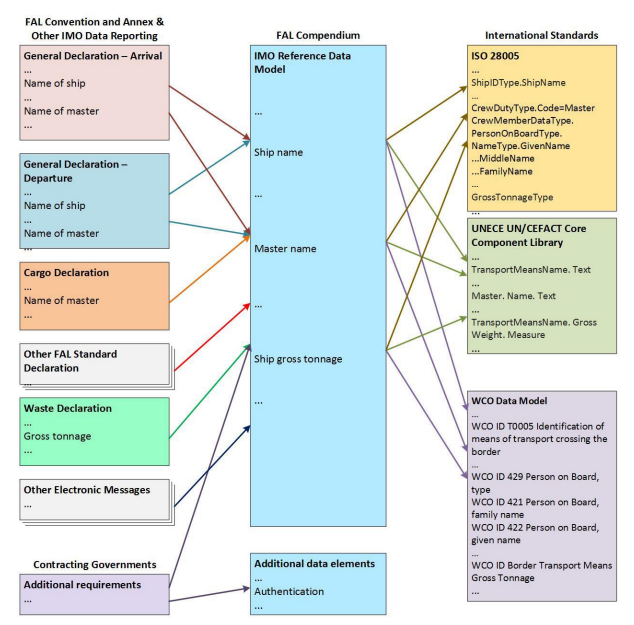


Figure 2: IMO Reference Model [10]

2.4 IMO Definitions of Port Call Processes and Functions

Table 2 gives an overview of the tasks and processes needed to be performed by each role during a port call. The tasks are divided into the phases Marketing/Contracting, Planning, and Execution. This table is based on work done in AEGIS by giving input to the IMO FAL correspondence group on developing Guidelines on Electronic Signature Systems and Operational Port Data [4] and [37].

The **Marketing/Contracting phase** includes creating the contact between the actors that have a need for transport or a service, and those who can offer transport and services that fulfil the demand. It consists of publishing the needs or offered services, establishing contact between the parties, agreeing on the terms of the service and the sale of the service. For container transport, this will take the form of a booking (*carriage contract*), meaning that information about the container handling must be agreed with the vessel and cargo service providers in the terminal. For bulk, this will involve chartering



of a ship and deciding on which ports to call at for this type of bulk and the chosen ship (*sale of goods contract*). If there is no fixed contract with the terminal, this must be arranged with the vessel and cargo service providers in the terminal.

In the **Planning phase**, the transport and services are planned and managed based on actual and foreseen demands and information about the infrastructure and the traffic conditions. The planning includes decisions about

- Voyage/Passage planning
- Berth arrival planning, including VTS/pilotage area planning
- Port arrival planning, including VTS/pilotage area planning
- Vessel and cargo service planning
- Nautical service planning
- Request clearance
- Berth departure planning, including VTS/pilotage area planning
- Port departure planning, including VTS/pilotage area planning

Voyage/Passage Planning: According to SOLAS Chapter V Regulation 34, the master shall ensure that the intended voyage has been planned by using appropriate nautical charts and nautical publications. This is done based on nautical charts and publications from the hydrographic service provider, port information from the port planner, and berth information from the berth planner.

Berth planning arrival: The ETA Berth (Estimated Time of Arrival) is normally sent by the ship master to the ship agent by e-mail, which then forwards this to all parties ashore on behalf of the vessel [3]. More generally, the party having the role of the ship manager provides the ETA Berth to the berth planner, which decides on the RTA Berth (Requested Time of Arrival) and then provides this back to the ship manager. If the ship manager accepts the RTA Berth, this becomes the PTA Berth (Planned Time of Arrival).

Port arrival planning: The vessel (via the ship manager role) advises the port planner on the ETA pilot boarding place based on the PTA berth. The port planner provides back a RTA pilot boarding place to the ship manager, which becomes the PTA pilot boarding place, if accepted.

Vessel and Cargo service planning: The timing and location of vessel and cargo services during the ship visit to a berth is very important to be able to complete all necessary services on time.

Nautical service planning: The ship manager role (eg. vessel or agent) orders nautical services from nautical service providers, like pilots, tugs and linesmen at a certain time before they are needed, to avoid financial consequences or unavailability at the time when the services are required.

Request clearance: The ship manager (e.g. ship agent on behalf of the ship master) requests clearance to enter the port, and the port authorities give clearance to a ship to call at a specific berth in the port. The port authorities forward the clearances to other authorities, as customs, immigration, and health. The timing of clearance is important; some are given prior to the port call (e.g. pre-arrival notification and health), while others are needed prior to the start of the operations (e.g. customs). Certain services also need to be reported to the authorities, for instance waste (due to MARPOL), bunkers, and vessel repairs (e.g. main engines). For ships operating on fixed routes, this procedure may be simplified.



Berth and Port Departure Planning: This involves similar information exchanges as for arrival planning.

Execution: The exchange of operational data during the port call includes times for actual arrivals and departures to and from port (pilot boarding place, VTS area) and berth, and the actual start time and completion time for vessel and cargo services performed during the port call.

| Party/Role | Marketing /Contracting | Planning | Execution |
|-------------------------------------|---|--|--|
| Authorities | | Handle requests for clearance to port call, Forward notifications and declarations to other authorities, Forward declarations needed regarding certain services. | |
| Berth planner | Provide berth information to ship charterer | Provide berth information for voyage/passage planning, berth planning of arrivals, provide RTA Berth to ship manager during berth planning. | |
| Hydrographic service provider | | Provide nautical charts and nautical publications for voyage/passage planning | |
| Nautical service providers | | Plan safe and efficient port approach and port call | |
| Port planner | Provide port information to ship charterer | Provide port information for voyage/passage planning, Provide RTA pilot boarding place to ship manager, Provide RTD berth to ship manager | |
| Ship charterer | Contract for chartering ships | | |
| Ship manager | | Voyage/Passage Planning (IMO Res893(A21)), Provide ISPS information to berth planner and port planner. Provide ETD Berth from previous port for berth planning at the next port, Provide ETA Berth for berth planning, Accept RTA Berth (confirm PTA Berth), Provide ETA pilot boarding place to port planner, Accept RTA pilot boarding place (confirm PTA pilot boarding place), Request clearance for port call, Report on certain services, Order nautical services, Order vessel and cargo services, Set RTS of service based on ETS, Set RTC service based on ETC service, Provide ETD from current berth, Confirm PTD berth | Ship master notes ATA pilot boarding place in log book, ATA given by AIS, Provide ATA Berth, Provide ATD Berth, Provide ATD pilot boarding place. |
| Ship operator | Carriage contract, | Contract for hiring terminal services, | Ship owner sends notice of readiness to ship charterer to |

Table 2: Port Call Tasks for relevant parties



| Party/Role | Marketing /Contracting | Planning | Execution |
|---|---------------------------|---|---|
| | Sale of goods contract | | confirm ATA pilot boarding place (for tramp shipping) |
| Vessel or cargo service providers | | Provide ETS for vessel or cargo services, Confirm PTS for service, Provide ETC service to ship manager, Confirm PTC service. | Provide ATS service, Provide ATC service |

Based on Table 2, relevant ICT functionalities related to nautical, operational, and administrative data are summarized in Table 3. The left-most columns list the typical functionalities that need ICT support, while the right-most column lists typical systems that cover the various functionalities.

| ICT Functions | Systems |
|---|-----------------|
| Nautical functions | |
| Provide nautical charts and nautical publications for voyage/passage planning | ECDIS |
| Plan safe and efficient port approach and port call | ECDIS, VTIS |
| Booking of nautical services (e.g. pilots, tugs, linesmen, boatmen) | VTIS, PMIS, MSW |
| Operational functions | |
| Provide berth information for voyage/passage planning, | PCS, TOS |
| Provide port information for voyage/passage planning, | PCS, PMIS |
| Port planning at arrival (exchange ETA, RTA, PTA for pilot boarding place) | PCS, PMIS |
| Berth planning at arrival (exchange ETA, RTA, PTA for berth) | PCS, TOS |
| Berth planning at departure (exchange ETD, RTD, PTD for berth) | PCS, TOS |
| Port planning at departure (exchange ETD, RTD, PTD for pilot boarding place) | PCS, PMIS |
| Booking of vessel and cargo services | PCS, TOS, PMIS |
| Cargo manifest: Generate import & export cargo manifest | PCS, TOS |
| Hazardous cargo declaration | PCS, TOS |
| Payments and invoices | PCS, PMIS |
| Administrative functions | |
| Handle requests for ship clearance to port call, | PCS, PMIS, MSW |
| Report on certain vessel/cargo services | PCS, PMIS, MSW |
| Forward notifications and declarations to relevant authorities, | PCS, PMIS, MSW |
| Forward declarations needed regarding certain services. | PCS, PMIS, MSW |
| Port state reporting/reporting to MSW | PCS, PMIS, MSW |
| Crew/passenger reporting | PCS, PMIS, MSW |
| Handle ISPS information | PCS, PMIS, MSW |



3 Development of Technical Standards

3.1 Introduction

This chapter describes the work that has been done on the technical standards related to ship-shore communication (ISO 28005) and onboard communication (IEC 61162) during this project. As these technical standards are not freely available, all the text cannot be copied in this deliverable since this is an open document.

3.2 ISO 28005 on Electronic Port Clearance

3.2.1 ISO 28005 Overview

The ISO 28005 Series of Standards (Part 1 and 2) was first published in 2011 as a standard to define the protocol and the data exchange needed for Electronic Port Clearance (EPC) as required to set up a Maritime Single Window as defined by IMO in the FAL Convention. During this work, we have published an updated version of Part 1 (Message structures and application programming interface) that is out as a Draft International Standard (DIS) (November 2023), an updated version of Part 2 (Core data elements) that was approved as an International Standard (IS) in May 2021, and a new Part 3 (Data Eléments for Ship and Port Operation) which is out as a Draft International Standard (DIS) (November 2023).

The ISO 28005 series of standards contain data elements to cover the requirements for ship-to-shore and shore-to-ship data exchange to cover reporting of authority information and also operational processes during a port call. Part 1 describes the communication protocol (messages and the protocol for how to exchange these different messages, including clearance, update, cancellation, receipt and acknowledgement messages), Part 2 contains data types describing the various information elements needed, Part 3 contains additional data types needed to support operational processes during the port call and also to cover additional data sets contained in the IMO Compendium.

The information in ISO 28005 is described as XML types in an XSD and also as classes in UML diagrams. One of the novelties with the 28005-series of standards is that it was designed to cover the machine-to-machine communication initiated by the ship to get clearance to the authorities for a port call, and also to cover data needed by operational processes during a port call. This is as opposed to some shore-based stakeholders, for instance ship agents, doing the reporting and arrangements *on behalf of* the ship. In the context of a MSW, the 28005-standards can be used to report from the ship to a MSW. Another motivation for the 28005-standards was to have an XML-based standard, since the structure then could be described by an XML schema (XSD). This is not possible with EDIFACT-messages.

The complete text of the three parts of 28005 are available for purchase from ISO, when approved [38]. The ISO28005 standard has been documented in the UML tool Enterprise Architect from Sparx, and the full UML is found in [22]. The corresponding XSD's developed in the AEGIS project and published as ISO 28005, are found in [23]. Some of content from this standard is listed in the appendices:

- Annex A. The mapping between in ISO 28005 and the IMO Compendium as approved by IMO FAL 47 in March 2023
- Annex B. The data model of the Just in Time Data set as defined in 28005-3
- Annex C. The data model of the Maritime Services data set as defined in 28005-3.
- Annex D. The data model of the Acknowledgement data set as defined in 28005-1.



The following legend for the class diagrams are used, Figure 3:

- The filled arrow from Class3 to Class1 indicates that Class1 is a specialization of Class3, meaning that Class1 has additional data elements compared to Class 3.
- The open arrow from Class1 to Class2 named *DataElement* indicates that *DataElement* is a data element in Class1. This data element can be a complex data element (XSDcomplexType) or an enumeration, that is, a data element having a code list.

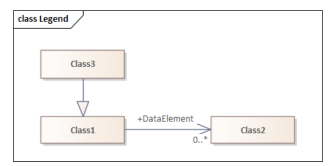


Figure 3: Legend for class diagrams

3.2.2 ISO 28005-1

Part 1 of ISO 28005 was first published in 2011 under the name "Message Structures". A new version called "Message structures and application programming interface" was published as a Draft International Standard (DIS) in 2023. The new version of Part 1 includes the definition of message structures, including how the data content is assembled from other parts of the ISO 28005 series, and how digital signatures for authentication, integrity and confidentiality of the message shall be used. It also includes specification of basic message exchange patterns and the responsibilities of each party in the message exchange. Furthermore, it specifies how more specific message implementation guides shall be provided for each type of use cases, for instance for Maritime Single Window (MSW), for Mandatory Ship Reporting Systems (MRS) or for Just in Time arrival/departure (JIT). The specifications in this part are conformant to the requirements in ISO-standard 23807 on *General requirements for the asynchronous time-insensitive ship-shore data transmission* and uses message exchange patterns defined in IMO FAL.5/Circ.46 [9]. The message transfer protocol described in Part 1 uses HTTP over TLS, where REST (Representational State Transfer) is not guaranteed.

3.2.3 ISO 28005-2

Part 2 defines data types for the data elements to be used in the message exchange between ship and shore, and covers the following data sets:

- Most required information sets as defined in the FAL Convention to be sent at arrival or departure:
 - General Declaration (FAL Form 1)
 - Cargo Declaration (FAL Form 2)
 - Ship's Stores Declaration (FAL Form 3)
 - Crew's Effects Declaration (FAL Form 4)
 - Crew List (FAL Form 5)
 - Passenger List (FAL Form 6)
 - Dangerous Goods Manifest (FAL Form 7)



- The document required under the Universal Postal Convention for mail (a reference to the physical or electronic document)
- Maritime Declaration of Health as based on the Maritime Declaration of Health (MDH) from WHO, 58th World Health Assembly, WHA58.3.
- Security-related information as required under SOLAS regulation XI-2/9.2.2 (ISPS code).
- Advanced electronic cargo information for customs risk assessment purposes
- Advanced Notification Form for Waste Delivery to Port Reception Facilities, based on the recommended reporting on ship-generated waste as defined in MEPC 644, which is mandatory within the European Union, as described in EU/2000/59.
- Required reporting as defined in the bulk loading and unloading code IMO Resolution A.862.
- Mandatory ship reporting system (MRS) requirements as defined in IMO Resolution A.851.
- ETA reporting to pilot station as defined in IMO Resolution A.960.

3.2.4 ISO 28005-3

Part-3 of 28005 is out as a Draft International Standard (DIS) in October 2023 to be approved after the balloting. Part-3 contains additional data types compared to Part 2, and this covers the data elements in the data sets defined in the IMO Reference Model as decided by IMO up till FAL 47 which was held in March 2023. This includes the following data sets:

- Maritime Declaration Health
- Just in Time Concept
- Stowaways
- Ship and Company certificates
- Acknowledgment Receipt
- Maritime Service
- Ship registry and Company details
- Inspections
- PSC Inspection History Data
- Ship Reporting Systems
- Ballast Water Arrival Reporting
- Waste Delivery Report
- Advanced Passenger Information
- Verified Gross Mass

In addition to the new data types, some data types are updated, and some are replaced with new data types. However, the depreciated data elements can still be included in the messages, to ensure backwards compatibility.

An important part of the work done with ISO 28005 Part-3 is the mapping from this data model to the IMO Compendium, see Annex A. A total of 346 new data items from the IMO Compendium were mapped to the ISO 28005 data model to cover several iterations of the IMO Compendium.



3.3 Relevant Standards for Onboard Systems

3.3.1 IEC 61162-Standards for Onboard Equipment

IEC 61162 is a series of standards covering digital interfaces for navigational equipment within a ship. These standards for onboard communication systems are adopted by IMO through several resolutions as being the suitable performance standard for shipborne integrated communication systems. Test standards for the IEC 61162 series of standards are defined by IEC through *TC80/WG6 Maritime navigation and radiocommunication equipment and systems*.

As of 2023, the following standards in IEC 61162 has been defined:

IEC 61162-1 (single talker, multiple listeners) is a subset of the NMEA 0183 standard. It defines a serial interface with no use of AIS base stations. The NMEA standard is in continuous development and a CDV (draft version) is out now (2023). The capacity is 4800 bit/s. From November 2023, 61162-1 contains sentences (messages) for VDE Terrestrial Data Request and ASM Message Assembly Request.

IEC 61162-2 (single talker, multiple listeners, high-speed transmission) is a faster protocol than Part 1 (32 kbit/s) and also with a different electrical interface.

IEC 61162-3 is equivalent to NMEA 2000 and is used for the onboard network on non-SOLAS ships for instance yachts, tugs and other smaller boats. It connects equipment as engines, instruments and sensors, and allows data to be sent and received between devices over a single network 'backbone' cable [8]. NMEA 2000 is an updated version of the NMEA 0183 standard.

IEC 61162-450 (multiple talkers, multiple listeners over ethernet connection) is similar to IEC 61162-1 except that the data is coded in UDP packets to provide an *ethernet* interface. It is expected that this protocol will take over as the onboard communication protocol.

In **IEC 61162-460** (multiple talkers, multiple listeners over ethernet connection, including safety and security), security functionalities are added to the -450 standard. IEC 61162-460 defines the network onboard as one that is designed to operate such that it does not pose any security risks to any of its connected network nodes. This requires certain safety and security facilities in the network implementation and possibly physical protection to hinder unauthorized person access to the network. IEC 61162-460 also defines a gateway function (CGW) to avoid network attacks on functions in the controlled networks while still at the same time allow some authorized data traffic to take place.

3.3.2 ISO 19848 Standard Data for Shipboard Machinery and Equipment

The ISO standard 19848 "*Standard data for shipboard machinery and equipment*" defines information needed to describe properties and time series related to the structure of the ship, the onboard machinery and equipment, and the ship's operational information. This standard is intended for exchanging automation data on-board a ship, and also further, to connect onboard systems and equipment to the internet to support data exchange with sites on shore. The current standard from 2018 is about to be approved in a new version (November 2023).

3.3.3 IEC 63173-2 SECOM Secure Communication between Ship and Shore

SECOM is a protocol for data exchange between ship and shore with focus on exchanging S-100 products, but also capable of other types of payload. It is maintained by IEC TC 80 on MARITIME NAVIGATION AND RADIOCOMMUNICATION EQUIPMENT AND SYSTEMS. The scope of SECOM includes



interfaces (APIs) for data exchange (information services), information security measures to enable secure communication and interfaces for service discoverability.

SECOM information security contains communication channel security, a variant of PKI (Public Key Infrastructure) and data protection scheme alternatives for the information exchange with full or partial compliance with IHO S-100. The data protection scope is between end-users. SECOM PKI includes the definition of a set of service interfaces for key management.

The service discovery interface includes operations to search for service instances from a service registry to meet some criteria eg. chart updates, navigational warnings, updated estimated time of arrival (ETA) information or route optimization services. The service discovery interface allows the user to choose a service instance to consume and supports dynamic use of loosely coupled services.

SECOM is primarily applicable for IP based web services for information exchange. Other possible means of exchange, for example general distribution of files is not included. SECOM does not define physical layer or link layer for transport of data but assumes that the transport supports IP communication. SECOM is applicable for both public (governmental) and private (business) services. SECOM is applicable for ship-shore and shore-ship communication and may be used for ship-ship communication. SECOM assumes that the services are implemented as REST calls (Representational State Transfer).

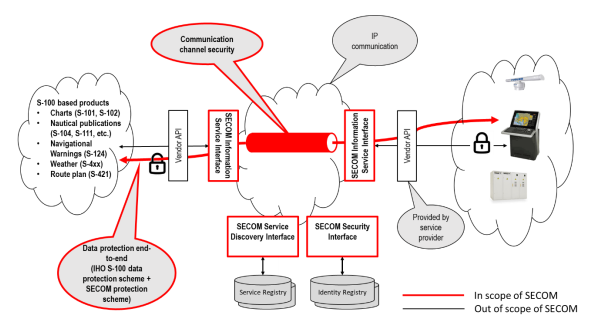


Figure 4: Overview of SECOM [from IEC CD 63173-2 ED1, 2021]

3.3.4 S-100 Framework

IHO decided in its Council meeting in October 2022 [24] to prioritize the S-100 product specifications as shown in *Figure* 5. This is to be able to achieve the goals set up in the updated performance standard for ECDIS that has been approved by IMO during NCSR9 in the documents NCSR 9-24-Add.1 - *Report to the Maritime Safety Committee* and NCSR 9-16-1 - *Proposed amendments to resolution* MSC.232(82), and approved by IMO during MSC in Nov 2022 (MSC 106/19/Add.1). These updates states that between 1st of January 2026 and 1st of January 2029 ECDIS-systems can comply either to



the old S-57 or new S-100 standard, while after 1st of January 2029, new installations of ECDIS-es must comply with the new S-100-standard.

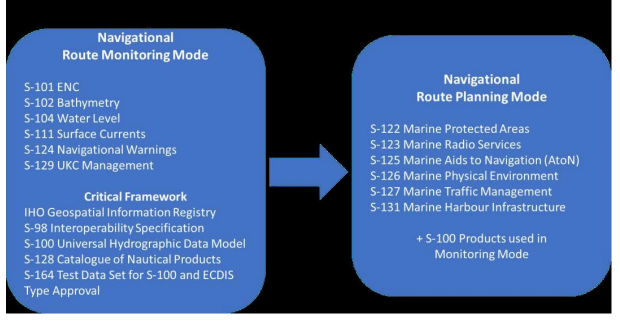


Figure 5: S-100 standards for route monitoring and planning



4 Overview of Stakeholders and Initiatives

Figure 6 gives a summary of some selected initiatives related to the standardisation of ship-shore communication. The overview lists both organisations, systems and other initiatives, and some further descriptions are given in the following.

| | Nautical Data | Administrative Data | Operational Data |
|-------------------------|---|--|--|
| | | IMO Reference Model | |
| Regulatory Body | | SafeSeaNet/EMSWeWCO Data Model | |
| | | PortBase (Rotterdam) NxtPort (Antwerp) MCP | |
| Industry Initiative | | | DCSA (Data model, processes, APIs, for container transport) PortXchange (Pronto) TIC 4.0 (terminals) BIMCO (contribution to other organisations) ITPCO (contribution on JIT data in IMO) IPCSA and PROTECT (port authority EDIFACTs) SMN (noon reporting, other) |
| Standardisation Body | IHO S-100 standards | | ISO/IEC 19987 (supply chain) IALA S-211 (Port call messages for liner sector) |
| | | ISO28005UNECE CCL(trade) | |
| Project Initiatives | Green DMaritim | igital Corridor Rotterdam-Singapor e ITS | e |

Figure 6: Selected Initiatives related to standardisation of ship-shore data exchange

4.1 Regulatory Bodies

WCO maintains a data model that covers customs data related to cross-border data exchange and the enabling of Single Window systems implementation for customs. Their data model is mapped to the United Nations Trade Data Elements Directory (UN/TDED), same as the UN/ECE data model. WCO has a MoU with IMO to maintain a mapping from the IMO Reference model to their data model and is also an important contributor to the maintenance of this.

IMO is an important player in the standardization work as it maintains the IMO Compendium through its Expert Group on Data Harmonization (EGDH) in the Facilitation committee (FAL). Also important is



the agreement between IMO, ISO, UN/ECE and WCO on the maintenance of the IMO Compendium and the updating of the mappings from the reference model to the three technical standards.

IMO FAL has had two important correspondence groups related to this work:

- The IMO FAL correspondence group on developing Guidelines on Electronic Signature Systems and Operational Port Data [4] which gave their input to FAL 27 in March 2023. The group reported on a review of the description of the Maritime Service 4 (Port support service) as defined by IMO, and it developed guidelines for harmonized communication and electronic exchange of operational data for port calls, within the framework of the IMO Reference Model.
- IMO, during FAL47 in March 2023 decided to establish a correspondence group on the Development of Guidelines on Operational Port Data to develop guidelines on Port Community Systems and aligning this with the IMO Guidelines for setting up a maritime single window.

SafeSeaNet is the platform for exchanging maritime information on ships and their cargoes between the EU member states, Norway and Iceland. It is based on EU directive 2002/59/EC, and the system is maintained by EMSA on behalf of DG MOVE (department for mobility and transport). SafeSeaNet is a vessel traffic monitoring and information system, established to improve port and maritime safety, and security.

EMSWe has been put forward through the EU Regulation (EU) 2019/1239 to be the new European Maritime Single Window environment from 2025 [14]. This will replace the SafeSeaNet system, and the purpose is to provide improved interoperability between national single window systems by giving stricter requirements on the technical implementation of each national single window system. This is done by ensuring that each national EMSWe node follows the technical specifications, standards and procedures defined in an implementation regulation, and also that the interfaces follow the message implementation guidelines and data sets provided. The EMSWe data set is aligned with the IMO Compendium, and EMSA and EC are important contributors to the development of the IMO Compendium.

4.2 Standardization Bodies

ISO maintains the **ISO 28005** series of standards through Technical Committee TC8 Ships and marine technology /SC11 Intermodal and Short Sea Shipping/WG2 Maritime operational data model. ISO also has a MoU with IMO to maintain a mapping from the IMO Compendium to the 28005 technical data model. Further, the **ISO/IEC standard 19987** on creating and sharing of event data will be used as a starting point for a new work item in ISO TC8/SC11 to propose a new standard on *Track and trace events for vessels and cargo in maritime transport.*

The **UN/CEFACT**, the United Nations Centre for Trade Facilitation and Electronic Business, is a subsidiary, intergovernmental body of the United Nations Economic Commission for Europe (UNECE) which provides a wide range of recommendations, standards and technical specifications relevant for the maritime domain. UNECE has a MOU with IMO to maintain a mapping from the IMO Reference model to the Core Component Library CCL [20]. The CCL data model covers both governmental and business information for the trade domain, covering the Buy, Ship and Pay business processes.

UNECE, through the **SMDG** group, maintains EDIFACT messages related to containers (COPRAR, COARRI, COPARN, CODECO, COREOR, COSTOR, COSTCO, COHAOR), for ship planning (BAPLIE,



MOVINS), and others. Also, UN/CEFACT also maintains its Core Component Library (**CCL**) which is the basis for their Multi-Modal Transport Reference Data Model (MMT RDM), and also for the modelling format applied in the IMO Compendium.

IHO is responsible for the S-100 framework of standards that IMO has approved to be the basis for the ECDIS performance standard that will be mandatory for all ships. In the context of this report, the product specifications **S-131** *Marine Harbour Infrastructure* and **S-421** Route are the most important. S-421 is also published as IEC 63173-1. It was published in 2021, and it is currently under revision in IHO sub-committee NIPWG (Nautical Information Provision Working Group).

IALA is responsible for the standards S-201 to S-299, among them, **S-211** on *Port Call Messages* is the most important as this is a S-100 product specification of ship-port data exchanges. This standard was developed and validated as a part of the STM (Sea Traffic Management) project called Port Collaborative Decision Making (PortCDM).

The IALA Guideline G1159 *Ship Reporting from a Shore-Based Perspective* from December 2022 [6] provides guidance on approaches on how to facilitate harmonized ship reporting using digital systems covering IMO FAL Conventions and Mandatory Ship Reporting from IMO MSC. This guideline identifies the IMO Compendium as the basis to be used for defining the data elements that are to be exchanged from ship to shore regarding authority reporting. It also recognizes ISO 28005 as a suitable standard for MRS reporting. In addition to this, the guideline proposes that on-board ship reporting equipment is used to discover the URL of web services used to do specific reporting, for instance when entering a MRS area during a voyage.

4.3 Industry Initiatives

BIMCO, as the world's largest direct-membership organisation for shipowners, charterers, shipbrokers and agents, is very active in the standardization work with the goal to improve interoperability for the ICT systems on the ship' side and the shore side. BIMCO is very active in supporting the development and maintenance of the IMO Compendium and also to put new data sets on the table that can improve the semantic alignment between operational and administrative data.

ITPCO [12] is an initiative from the industry lead by Port of Rotterdam with the focus on describing the process from the contracting phase where a ship is chartered either for bulk or container and all the way through the port call and departure from the port [19]. This process focuses on covering both bulk and container cargo and also to ensure that the processes handle the fact that decisions regarding the ship operation is made by the captain, including the timing and ordering of services in the port and terminal. ITPCO focuses on large ports and terminals, while for the AEGIS use cases, we want to describe processes and information flow in small ports and terminals as well, and also the situation related to autonomous ships and terminals including the handling of a mother-daughter concept as described in Case A in AEGIS. ITPCO has close collaboration with ISO TC8 on standardisation.

DCSA [13] is an industry driven organization representing nine¹ container shipping companies with the focus to develop digital standards for container ships to enable end-to-end digitalisation of trade documentation needed by all stakeholders in the transport chain. They focus on container ships covering functionalities for Electronic Bill of Lading, Just-in-Time Port Calls, Load List and Bay Plan, Operational Vessel Schedules, Reefer Events, and Track and Trace. They provide a portal with APIs for

¹ MSC, Maersk, CMA CGM, Hapag-Lloyd, ONE, Evergreen, Yang Ming, HMM and ZIM



implementation of message exchange between ship and shore. Even if DCSA has its main focus on container shipping, they are closely related to work done in UNECE and also active in IMO EGDH.

IPCSA has more than 50 members which are the operators of PCSs, Cargo Community Systems, Single Windows, and also including Seaport and Airport Authorities. ICT providers are not members of IPCSA. IPCSA is active in their contributions to the development of IMO Compendium. From January 2020, the **PROTECT** group was integrated into IPCSA. The PROTECT group maintains EDIFACT messages related to port authorities (IFTDGN (Dangerous Goods), BERMAN (Berth Management) and WASDIS (Waste Disposal)).

The **Smart Maritime Network** proposed in [7] a standardized vessel data set for noon reports that has also been proposed as a new data set in the IMO Compendium. The reason why the noon report was selected to be standardised is that noon reports are very common (provided by all ships every day), they contain relatively simple information and are a useful data set for doing harmonized data analytics in the shipping companies. The description of the noon report standard is based on the ISO 19848 standard of onboard automation data.

PortBase is the PCS provided by Port of Rotterdam and used in this port and also in Port of Amsterdam. PortBase provides ICT services to support data exchange needed for port calls, export and import of cargo, and hinterland transportation. It also provides interface for the Port Authorities to forward voyage and dangerous goods information to the Dutch SafeSeaNet node (SPOC NL). **PortXchange** as an independent company was established in 2019 to provide a Port Call Optimization system called **Pronto** to align all parties during a port call and to optimize port processes through sharing of information, ensure communication during a port call, and to facilitate Just-in-Time arrivals. The system has been used in Port of Rotterdam since 2018.

In the Port of Antwerp-Bruges, **NxtPort** provides PCS services to achieve efficient digital communication to support data exchange during administrative and operational work.

The systems used in Rotterdam and Antwerp are mentioned here, since these ports are the two largest in Europe, and thus important for the expected way forward regarding standardisation of processes and information exchange during a port call. Even if the situation is very much simpler in small ports, for instance in Denmark and Norway, the development and handling of ICT solutions in the large ports will also affect smaller ports.

MCP [15] is provided by the Navelink consortium involving Wartsila, Kongsberg and SAAB to provide an ICT platform for discovery of ICT services (discovery service for APIs), and a messaging service to support data exchange between ship and shore regarding navigation and reporting. This includes Port Collaborative Decision Making (PortCDM), and voyage management. This work started as part of the STM project MONALISA and STM Validation project [16], and has been tested on ECDIS installations on several ships operating in the Baltic.

4.4 **Project Demonstrations**

As part of the **Green&Digital Shipping Corridor** to reduce emissions from shipping on the route between Rotterdam and Singapore, the Maritime and Port Authority of Singapore (MPA), the Port of Rotterdam and 20 other partners established a project in August 2022 to bring together partners across the supply chain to develop and use zero and near-zero emission fuels in combination with



operational and digital efficiencies [35]. As part of this digital corridor, the Ports of Rotterdam and Singapore will share port and vessel information such as arrival and departure timings, use electronic bills of lading and also introduce digital solutions for exchange of data related to just-in-time planning. The data related to just in time planning will follow the concepts in the IMO Compendium and also the technical specifications in the ISO 28005 standard. For nautical information, eg. depths in ports, IHO standards will be used.

Maritime ITS Architecture

There are several ITS architectures that has been proposed over the years. These architectures attempt to create an overall structure for development of compatible digitalization standards in the selected domain. Also, an ITS architecture is a special case of the more general information technology (IT) architecture [25]. The Norwegian ISTS project has suggested a structure for a maritime ITS architecture as illustrated in Figure 7 [26].

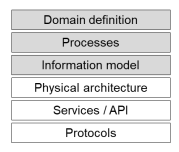


Figure 7: A suggested maritime ITS Architecture from the ISTS project [26]

The grey rectangles represent the actual ITS architecture and are:

- *Domain definition:* This is the definition of the domain and its delimitation, including the generalized roles that represent people, organizations and equipment in the system.
- *Processes:* This layer contains the definition of the processes and functions that need to be supported to make the domain work.
- *Information model:* This is a generalized information model covering the information elements that are required by the functions and processes.

The white rectangles represent the services, eg. as application programming interfaces (API), used to connect processes together, and the protocols that are used in a distributed implementation of the system. The physical architecture layer is needed to define how functions are distributed in the actual system. The physical architecture will normally be different in different implementations of the system, eg. in different ports or countries. The purpose of the ITS architecture is that the physical architecture, the services and protocols can be developed independently to suit specific functional requirements, but that the overall architecture ensures a minimum interoperability between them.



5 Summary and Conclusions

The most important parts of the work done in *Task 5.5: New data models and protocols* are the contribution to the development of the conceptual data model and data set in the IMO Compendium and the development of the ISO 28005 technical standard on Electronic Port Clearance. In addition to this, the results in this task are based on the engagement in several other international forums. An example is the participance in an IMO FAL correspondence group to set up guidelines for Port Community Systems, which is relevant for the work done by Grieg Connect on PCSs for small ports and also the work on ISO28005. Also, since March 2023, IHO (International Hydrographic Organization) has been involved in the harmonization of standards related to nautical charts in ports together with the IMO Compendium. Operation of autonomous ships and cranes in ports and terminals will require a clear understanding among all the different stakeholders when it comes to the positioning and geographical layout, standardization, and harmonization of charts inside the ports and in open water. A thorough comparison of the IMO Compendium with regards to the S-131 standard on Marine Harbour Infrastructure [36] was done by IHO to harmonize the nautical information in the two initiatives.

During the last years, more and more stakeholders from both standardisations bodies, industry and regulatory side continuously work together to achieve improved data exchange to support digitalization of ship and port processes. From the ship side, harmonization of reporting when being on voyages between different ports on different continents are important. For the efficient planning of port calls and safe navigation when approaching the port, harmonization of charts in ports and open sea is important. In addition to this comes the need to describe the architecture of the maritime ICT systems related to port calls and the ship-shore communication, which also includes a clear identification of the roles of the ICT system used.



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Annex A. Mapping between ISO 28005 and the IMO Compendium

| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---|--|
| IM00001 | Agent City | /Agent/Address/CityName |
| IM00002 | Agent Contact Name | ISO->IMO: |
| | 5 | Concatenate: |
| | | /Agent/Person/FamilyName |
| | | /Agent/Person/MiddleName |
| | | /Agent/Person/GivenName |
| | | |
| | | IMO->ISO |
| | | If one name => |
| | | Copy to: |
| | | /Agent/Person/FamilyName |
| | | If two names => |
| | | Copy first to: |
| | | /Agent/Person/FamilyName |
| | | Copy second to: |
| | | /Agent/Person/GivenName |
| | | If three names => |
| | | Copy to: |
| | | /Agent/Person/FamilyName |
| | | /Agent/Person/MiddleName |
| | | /Agent/Person/GivenName |
| IM00003 | Agent country code | /Agent/Address/CountryCode |
| IMO0004 | Agent country sub-division name | /Agent/Address/CountrySubdivisionName |
| IM00006 | Agent email | /Agent/ContactNumbers/Email |
| IMO0007 | Agent identification number | /Agent/CompanyId |
| IM00008 | Agent landline number | /Agent/ContactNumbers/BusinessTelephone |
| IMO0009 | Agent mobile number | /Agent/ContactNumbers/MobileTelephone |
| IMO0010 | Agent name | /Agent/Company |
| IM00011 | Agent postcode | /Agent/Address/PostCodeCode |
| IM00012 | | /Agent/Address/StreetName |
| | number/P.O. Box. | /Agent/Address/StreetNumber |
| | | or: |
| | | /Agent/Address/CityName |
| | | /Agent/Address/PostOfficeBox |
| IM00013 | Arrival/departure code | /ArrivalDeparture |
| IMO0014 | Authentication date | /Authenticator/AuthenticationDate |
| IM00015 | Authenticator location | /Authenticator/AuthenticatorLocation/CountryCode |
| | | /Authenticator/AuthenticatorLocation/UNLoCode |
| | | Plus |
| | | "At sea" as a possible value for the name of the location: |
| | | /Authenticator/AuthenticatorLocation/Name="At sea" |
| IMO0016 | Authenticator name | ISO->IMO: |
| | | /Authenticator/Person/FamilyName |
| | | /Authenticator/Person/MiddleName |
| | | /Authenticator/Person/GivenName |
| | | IMO->ISO: |
| | | If one name => copy to: |
| | | /Authenticator/Person/FamilyName |
| | | If two names => copy first to: |
| | | /Authenticator/Person/FamilyName |
| | | Copy second to: |
| | | /Authenticator/Person/GivenName |
| | | If three names => same as ISO->IMO. |
| IMO0017 | Authenticator party | /Authenticator/CompanyId |
| | identification number | |
| IMO0019 | | |
| | Cargo brief description | /CargoOverview |
| IMO0021 | Cargo brief description Transport equipment identification number | Can be used in two different contexts: 1) |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---|--|
| | | /CargoData/Consignment/CargoItem/TransportEquipment/MarksAndNumbers |
| | | 2) /CargoData/TransportEquipment/MarksAndNumber |
| IMO0022 | Cargo item description of goods | /CargoData/Consignment/CargoItem/GoodsType/Description |
| IMO0023 | Cargo item gross volume | /CargoData/Consignment/CargoItem/GrossVolume/Content From/to IMO0077: |
| | | /CargoData/Consignment/CargoItem/GrossVolume/UnitCode |
| IMO0024 | Cargo item gross weight | /CargoData/Consignment/CargoItem/GrossWeight/Content From/to IMO0077: |
| 10400005 | Causa itaus UC aada | /CargoData/Consignment/CargoItem/GrossWeight/UnitCode |
| IMO0025 IMO0026 | Cargo item HS code Cargo item marks and numbers | /CargoData/Consignment/CargoItem/GoodsType/HSCode /CargoData/Consignment/CargoItem/MarksAndNumber |
| IMO0028 | Cargo item number of packages | /CargoData/Consignment/CargoItem/NoOfPackages |
| IMO0029 | Cargo item package type, coded | /CargoData/Consignment/CargoItem/PackageType |
| IMO0031 | IMO Company number | /Company/IMOCompanyId |
| IMO0032 | IMO Company name | /Company/Organisation/Name |
| IMO0033 | Company security officer email | /CSO/ContactNumbers/Email |
| IMO0034 | Company security officer landline number | - |
| IMO0035 IMO0036 | Company security officer mobile number Company security officer | /CSO/ContactNumbers/MobileTelephone ISO->IMO |
| | name | /CSO/Person/FamilyName /CSO/Person/GivenName IMO->ISO: If one name => copy to: /CSO/Person/FamilyName If two names => copy first to: /CSO/Person/FamilyName Copy second to: /CSO/Person/GivenName |
| IMO0037 | Crew effect description, coded | If three names => same as ISO->IMO. /DutiableCrewEffect/CrewEffectItem/CrewEffectItemCode |
| IMO0039 | Crew effect quantity onboard | /DutiableCrewEffect/CrewEffectItem/Measurement/Content From/to IMO0077: /DutiableCrewEffect/CrewEffectItem/Measurement/UnitCode |
| IMO0040 | Crew effects description | /DutiableCrewEffect/CrewEffectItem/EffectDescription |
| IMO0041 | Crew effects sequence number | /DutiableCrewEffect/CrewEffectItem/SequenceNumber |
| IMO0042 | Crewmember rank or rating name | /CrewList/CrewMemberData/Duty/Text |
| IMO0043 | Crewmember rank or rating, coded | /CrewList/CrewMemberData/Duty/Code |
| IMO0044 | Person on board sequence number | /CrewList/CrewMemberData/PersonReference |
| IMO0045 | Stowage position onboard | Can be used in two different contexts: 1) /CargoData/Consignment/CargoItem/TransportEquipment/OnBoardLocation 2) /CargoData/TransportEquipment/OnBoardLocation |
| IMO0046 | Dangerous goods carried indicator | /DangerousGoodsCargoIndicator 1=Yes, 0=No. |
| IMO0047 | Dangerous goods EmS number | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/EmergencyIns truction |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| IMO0048 | Dangerous goods flashpoint | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/FlashPoint/Co ntent From/to IMO0077: The unit is either Celsius or Fahrenheit /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/FlashPoint/Uni tCode |
| IMO0049 | Dangerous goods hazard class, coded | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/UNClass |
| IMO0051 | Dangerous goods marine pollutant type, coded | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/MARPOLPollut ionCode |
| IMO0052 | Dangerous goods mass | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/Mass/Content From/to IMO0077: /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/Mass/UnitCod e |
| IMO0053 | Dangerous goods number of packages | /CargoData/Consignment/CargoItem/SpecialCargoDetails/NoOfPackages |
| IMO0054 | | / Cargo Data/Consignment/Cargo Item/Special Cargo Details/DGS afety Data Sheet/Packing Group |
| IMO0055 | Dangerous goods proper shipping name | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/ProperShippin gName |
| IMO0056 | Dangerous goods shipper's reference number | /CargoData/Consignment/DangerousGoodsShippersReferenceNumber |
| IMO0058 | Dangerous goods subsidiary risks, coded | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/SubsidiaryRisk s |
| IMO0059 | Dangerous goods technical specifications | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/TechnicalSpeci fication |
| IMO0060 | Dangerous goods UNDG number | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/UNNumber |
| IMO0061 | Dangerous goods volume | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/Volume/Conte nt From/to IMO0077: /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/Volume/UnitC ode |
| IMO0063 | Date and time of arrival - actual | /PortOfArrival/Arrival[TypeType="Actual"] |
| IMO0064 | Date and time of arrival - estimated | /PortOfArrival/Arrival[TypeType="Estimated"] |
| IMO0065 | Date and time of departure - actual | /PortOfDeparture/Departure[TypeType="Actual"] |
| IMO0066 | Date and time of departure - estimated | /PortOfDeparture/Departure[TypeType="Estimated"] |
| IMO0067 | Valid certificate indicator | For ship certificates: /ShipCertificateList/Certificate/ValidCertificateIndicator For ship company certificate: /Company/Certificate/ ValidCertificateIndicator |
| IMO0068 | Reason why ship has no valid ISSC or interim ISSC | /ISSCertificateStatus/CertificateStatusReasonNotValid |
| IMO0069 | Reason why ship has no valid ISSC or interim ISSC, coded | /ISSCertificateStatus/CertificateStatusReasonNotValidCode |
| IMO0070 | Certificate issuer flag State, coded | For ship certificates: /ShipCertificateList/Certificate/Issuer/RegistrationCountryCode For ship company certificate: /Company/Certificate/Issuer/RegistrationCountryCode |
| IMO0071 | Certificate expiry date | For ship certificates: /ShipCertificateList/Certificate/ExpiryDate For ship company certificate: /Company/Certificate/ExpiryDate |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--------------------------------------|--|
| IMO0075 | Last port of call name | Use the country code to find the country name: /LastPortOfCall/CountryCode /LastPortOfCall/Name |
| IMO0076 | Last port of call, coded | /LastPortOfCall/CountryCode /LastPortOfCall/UNLoCode |
| IM00077 | Measurement unit, coded | See mapping for each of the values. Mapping is done to UnitCode |
| IMO0078 | Message Date Time | In EPCMessageHeader: /SentTime |
| IMO0082 | Message sender identifier | In EPCMessageHeader: /SenderId |
| IMO0083 | Name of master | Select the crew with CrewDutyType.Code="Master": ISO->IMO: Concatenation of: |
| | | /CrewList/CrewMemberData/Name/FamilyName /CrewList/CrewMemberData/Name/GivenName IMO->ISO /CrewList/CrewMemberData/Name/FamilyName /CrewList/CrewMemberData/Name/FamilyName /CrewList/CrewMemberData/Name/MiddleName /CrewList/CrewMemberData/Name/FamilyName /CrewList/CrewMemberData/Name/MiddleName /CrewList/CrewMemberData/Name/GivenName If one name => copy to: |
| | | /CrewList/CrewMemberData/Name/FamilyName If two names => copy first to: /CrewList/CrewMemberData/NameFamilyName Copy second to: /CrewList/CrewMemberData/Name/GivenName If three names => same as ISO->IMO. |
| IMO0084 | Next port of call, coded | /NextPortOfCall/CountryCode /NextPortOfCall/UNLoCode |
| IMO0085 | Next port of call, name | Use the country code to find the country name: /NextPortOfCall/CountryCode /NextPortOfCall/Name |
| IMO0086 | Number of crew | /PersonsOnBoardNumber/Crew |
| IMO0087 | Number of passengers | /PersonsOnBoardNumber/Passengers |
| IMO0088 | Number of persons on board | /PersonsOnBoardNumber/NumberOfPersonsOnboard |
| IMO0089 | Person in transit indicator | /PassengerList/PassengerData/Transit |
| IMO0091 | Person port of embarkation, coded | /PassengerList/PassengerData/Embarkation/Location/CountryCode /PassengerList/PassengerData/Embarkation/Location/UNLoCode OtherPersonList.OtherPersonData.Embarkation.Location.CountryCode[OtherPersonStatus="S towaway"] OtherPersonList.OtherPersonData.Embarkation.Location.UNLoCode[OtherPersonStatus="Sto waway"] |
| IMO0092 | Person port of disembarkation, name | Use the country code to find the country name: /PassengerList/PassengerData/Debarkation/Location/CountryCode /PassengerList/PassengerData/Debarkation/Location/Name |
| IMO0093 | Person port of disembarkation, coded | /PassengerList/PassengerData/Debarkation/Location/CountryCode /PassengerList/PassengerData/Debarkation/Location/UNLoCode |
| IMO0094 | Person port of embarkation, name | Use the country code to find the country name: /PassengerList/PassengerData/Embarkation/Location/CountryCode /PassengerList/PassengerData/Embarkation/Location/Name /OtherPersonList/OtherPersonData/Embarkation/Location/CountryCode[OtherPersonStatus= "Stowaway"] /OtherPersonList/OtherPersonData/Embarkation/Location/Name[OtherPersonStatus="Stowaway"] |
| IMO0095 | Person visa number | /PassengerList/PassengerData/VisaNumber/IdNumber |
| IMO0096 | Person country of birth, coded | Must check the person type in IMO0107 to know whether it is a crew (including master) or passenger or stowaway: /CrewList/CrewMemberData/CountryOfBirth /PassengerList/PassengerData/CountryOfBerth /OtherPersonList/OtherPersonData/CountryOfBirth[OtherPersonStatus="Stowaway"] |
| IMO0097 | Person date of birth | Must check the person type in IMO0107 to know whether it is a crew (including master) or passenger or stowaway: |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| | | /CrewList/CrewMemberData/DateOfBirth /PassengerList/PassengerData/DateOfBerth |
| | | /OtherPersonList/OtherPersonData/DateOfBerth[OtherPersonStatus="Stowaway"] |
| IMO0098 | Person family name | Must check the person type in IMO0107 to know whether it is a crew (including master) or passenger or stowaway: /CrewList/CrewMemberData/Name/FamilyName |
| | | /PassengerList/PassengerData/Name/FamilyName /OtherPersonList/OtherPersonData/Name/FamilyName[OtherPersonStatus="Stowaway"] |
| IMO0099 | Person gender, coded | Must check the person type in IMO0107 to know whether it is a crew (including master) orpassenger or stowaway: |
| | | /CrewList/CrewMemberData/Gender /PassengerList/PassengerData/Gender |
| | | /OtherPersonData/Gender[OtherPersonStatus="Stowaway"] |
| IMO0100 | Person given name | Must check the person type in IMO0107 to know whether it is a crew (including master) or |
| | | passenger or stowaway: |
| | | /CrewList/CrewMemberData/Name/GivenName |
| | | /PassengerList/PassengerData/Name/GivenName |
| | | OtherPersonList/OtherPersonData/Name/GivenName[OtherPersonStatus="Stowaway"] |
| IM00101 | Person identity or travel | Must check the person type in IMO0107 to know whether it is a crew (including master) or |
| | document expiry date | passenger or stowaway: |
| | | /CrewList/CrewMemberData/PersonIdDocument/ExpirationDate |
| | | /PassengerList/PassengerData/PersonIdDocument/ExpirationDate /OtherPersonList/OtherPersonData/PersonIdDocument/ExpirationDate[OtherPersonStatus=" Stowaway"] |
| IM00102 | Person identity or travel | Must check the person type in IMO0107 to know whether it is a crew (including master) or |
| | document issuing nation, | passenger or other: |
| | coded | /CrewList/CrewMemberData/PersonIdDocument/IssuingCountry |
| | | /PassengerList/PassengerData/PersonIdDocument/IssuingCountry |
| | | /OtherPersonList/OtherPersonData/PersonIdDocument/IssuingCountry[OtherPersonStatus=" |
| 10.4004.00 | Develop the still and the set | Stowaway"] |
| IMO0103 | Person identity or travel document number | Must check the person type in IMO0107 to know whether it is a crew (including master) or |
| | document number | passenger or stowaway: /CrewList/CrewMemberData/PersonIdDocument/IdNumber |
| | | /PassengerList/PassengerData/PersonIdDocument/IdNumber |
| | | /OtherPersonList/OtherPersonData/PersonIdDocument/IdNumber[OtherPersonStatus="Stow away"] |
| IMO0104 | Person identity or travel document type, coded | Must check the person type in IMO0107 to know whether it is a crew (including master) or passenger or other: |
| | | /CrewList/CrewMemberData/PersonIdDocument/IdDocument |
| | | /PassengerList/PassengerData/PersonIdDocument/IdDocument |
| | | /OtherPersonList/OtherPersonData/PersonIdDocument/IdDocument[OtherPersonStatus="St |
| | | owaway"] |
| IM00105 | Person nationality, coded | Must check the person type in IMO0107 to know whether it is a crew (including master) or |
| | | passenger: |
| | | /CrewList/CrewMemberData/Nationality |
| 10.4001.00 | Davaan alaas of hinth as mo | /PassengerList/PassengerData/Nationality |
| IMO0106 | Person place of birth name | Must check the person type in IMO0107 to know whether it is a crew (including master) or passenger or stowaway: |
| | | /CrewList/CrewMemberData/PlaceOfBirth |
| | | /PassengerList/PassengerData/PlaceOfBerth |
| | | /OtherPersonList/OtherPersonData/PlaceOfBirth[OtherPersonStatus="Stowaway"] |
| IM00107 | Person type, coded | For persons that are in the crew list: |
| | | Use the code for Crew, to map the person to the CrewMemberDataType |
| | | This includes crew that has CrewDutyType.Code="Master" in addition to all other crew. |
| | | For persons that are in the passenger list: |
| | | Use the code for Passenger, to map the person to the PassengerDataType |
| IMO0108 | Port of arrival, coded | /PortOfArrival/Location/CountryCode /PortOfArrival/Location/UNLoCode |
| IMO0109 | Port of arrival, name | Use the country code to find the country name: |
| | | /PortOfArrival/Location/CountryCode |
| | | /PortOfArrival/Location/Name |
| IMO0110 | Port of call sequence number | /PortCallList/PortCall/SequenceNumber |
| | | 1 |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|---|
| IM00111 | Port of departure, coded | /PortOfDeparture/Location/CountryCode /PortOfDeparture/Location/UNLoCode |
| IMO0112 | Port of departure, name | Use the country code to find the country name: /PortOfDeparture/Location/CountryCode /PortOfDeparture/Location/Name |
| IM00113 | Port of discharge, coded | /CargoData/Consignment/PortOfDischarge/CountryCode /CargoData/Consignment/PortOfDischarge/UNLoCode |
| IMO0114 | Port of discharge, name | Use the country code to find the country name: /CargoData/Consignment/PortOfDischarge/CountryCode /CargoData/Consignment/PortOfDischarge/Name |
| IMO0115 | Port of last waste delivery, name | Use the country code to find the country name: /WasteInformation/LastPortDelivered/CountryCode /WasteInformation/LastPortDelivered/Name |
| IMO0116 | Port of last waste delivery, coded | /WasteInformation/LastPortDelivered/CountryCode /WasteInformation/LastPortDelivered/UNLoCode |
| IMO0117 | Port of loading, coded | /CargoData/Consignment/PortOfLoading/CountryCode /CargoData/Consignment/PortOfLoading/UNLoCode |
| IMO0118 | Port of loading, name | Use the country code to find the country name: /CargoData/Consignment/PortOfLoading/CountryCode /CargoData/Consignment/PortOfLoading/Name |
| IMO0119 | Port of next waste delivery, name | Use the country code to find the country name: /WasteInformation/NextPortToDeliver/CountryCode /WasteInformation/NextPortToDeliver/Name |
| IMO0120 | Port of next waste delivery, coded | /WasteInformation/NextPortToDeliver/CountryCode /WasteInformation/NextPortToDeliver/UNLoCode |
| IM00121 | Port of remaining waste delivery, coded | /WasteInformation/WasteDisposalInformation/DisposedOfInPort/CountryCode /WasteInformation/WasteDisposalInformation/DisposedOfInPort/UNLoCode |
| IMO0122 | Port of remaining waste delivery, name | Use the country code to find the country name: /WasteInformation/WasteDisposalInformation/DisposedOfInPort/CountryCode /WasteInformation/WasteDisposalInformation/DisposedOfInPort/Name |
| IMO0123 | Port period of stay | If both ETD and ETA is given, the value for Period of stay should be calculated from these. Otherwise the following is used: /PeriodOfStay |
| IMO0124 | Previous port facility call start date | /PortCallList/PortCall/FromDateTime |
| IMO0125 | Previous port facility call end date | /PortCallList/PortCall/ToDateTime |
| IMO0126 | Previous port of call, name | Use the country code to find the country name: /PortCallList/PortCall/Port/CountryCode /PortCallList/PortCall/Port/Name |
| IMO0127 | Previous port of call, coded | Concatenation of the following: /PortCallList/PortCall/Port/CountryCode /PortCallList/PortCall/Port/UNLoCode |
| IM00128 | Authenticator role, coded | /Authenticator/AuthenticatorRoleCode/Code |
| IMO0129 | Certificate issuer name | For ship certificates: /ShipCertificateList/Certificate/Issuer/Name For ship company certificate: /Company/Certificate/Issuer/Name |
| IM00130 | Security Plan approval indicator | /HasSecurityPlan |
| IMO0131 | Security, other matters to report | /SecurityOtherMattersToReport |
| IM00133 | Ship additional security measures, coded | /PortCallList/PortCall/AdditionalSecurityMeasure/Code |
| IMO0135 | Ship additional security measures, description | /PortCallList/PortCall/AdditionalSecurityMeasure/Description |
| IMO0136 | Ship call sign | /ShipParticulars/ShipID/CallSign |
| IMO0137 | Ship current security level, coded | /CurrentShipSecurityLevel |
| IMO0138 | Ship flag state, coded | /ShipParticulars/ShipID/RegistrationPort/CountryCode |
| IMO0139 | Ship gross tonnage | /ShipParticulars/GrossTonnage |
| IM00140 | Ship IMO number | /ShipParticulars/ShipID/IMONumber |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---|---|
| IMO0141 | Ship satellite service, number | / ShipParticulars/SatelliteService/Number |
| IM00142 | Ship name | /ShipParticulars/ShipID/ShipName |
| IMO0143 | Ship net tonnage | /ShipParticulars/NetTonnage |
| IM00144 | Location in port | From ISO to IMO: |
| | | Select the required values from the following data elements: |
| | | /PortOfArrival/Location/Name |
| | | /PortOfArrival/Location/FacilityCode |
| | | /PortOfArrival/Location/GLN |
| | | From IMO to ISO: Put the whole string in this element if no business rule is given: /PortOfArrival/Location/Name |
| IMO0145 | Certificate issue date | For ship certificates: |
| | | /ShipCertificateList/Certificate/IssueDate |
| | | For ship company certificate: /Company/Certificate/IssueDate |
| IMO0146 | Shin rogistry number | /CertificateList/Certificate/CertificateNumber for Code="COR" |
| IM00148 | Ship registry number Ship registry port, coded | /ShipParticulars/ShipID/RegistrationPort/CountryCode |
| 11010147 | Ship registry port, coded | /ShipParticulars/ShipID/RegistrationPort/UNLoCode |
| IM00148 | Ship registry port, name | The country code is used to find the country name: |
| 11100140 | Ship registry port, name | /ShipParticulars/ShipID /RegistrationPort/CountryCode |
| | | Port name: |
| | | /ShipParticaulars/ShipID /RegistrationPort/Name |
| IMO0149 | Ship security level in a | PortCallList/PortCall/PortSecurityLevel |
| | previous port, coded | |
| IMO0150 | Ship security measures, coded | /ShipToShipActivityList/ShipToShipActivity/ShipSecurityMeasure/Code |
| IM00151 | Ship security measures, text | /ShipToShipActivityList/ShipToShipActivity/ShipSecurityMeasure/Description |
| IMO0153 | Ship stay reference number | /ShipStayReference |
| IMO0154 | Ship stores article name, text | /ShipStore/StoreItem/Description |
| IMO0155 | Ship stores article name, coded | /ShipStore/StoreItem/Code |
| IMO0156 | Ship stores location onboard, text | /ShipStore/StoreItem/LocationOfStorage |
| IMO0158 | Ship stores quantity | /ShipStore/StoreItem/Measurement/Content |
| | onboard | From/to IMO0077: |
| | | /ShipStore/StoreItem/Measurement/UnitCode |
| IMO0159 | Ship stores sequence number | /ShipStore/StoreItem/SequenceNumber |
| IMO0160 | Ship type, coded | /ShipParticulars/ShipType |
| IMO0161 | Ship-to-ship activity, coded | /ShipToShipActivityList/ShipToShipActivity/Code |
| IMO0162 | Ship-to-ship activity, text | /ShipToShipActivityList/ShipToShipActivity/Activity |
| IMO0163 | Ship-to-ship activity end date | /ShipToShipActivityList/ShipToShipActivity/ToDateTime |
| IM00164 | Ship-to-ship activity | When the location is a port (UNLOCODE or name): |
| | location, name | This is used to find the name of the country based on the code: |
| | | /ShipToShipActivityList/ShipToShipActivity/Location/CountryCode |
| | | This is the name of the port, if the UNLOCODE does not exist: |
| | | /ShipToShipActivityList/ShipToShipActivity/Location/Name |
| | | This is the UNLOCODE of the Port: |
| | | /ShipToShipActivityList/ShipToShipActivity/Location/UNLoCode |
| | | When the location is a position (lat/lon): |
| | | /ShipToShipActivityList/ShipToShipActivity/Location/Position/Latitude /ShipToShipActivityList/ShipToShipActivity/Location/Position/Longitude |
| IMO0165 | Ship-to-ship activity | /ShipToShipActivityList/ShipToShipActivity/SequenceNumber |
| | sequence number | /ChinTaChin Antivity / int/ChinTaChin Antivity / France DataTing and |
| IMO0166 | Ship-to-ship activity start date | |
| IMO0167 | Ship-to-ship activity | /ShipToShipActivityList/ShipToShipActivity/Location/CountryCode |
| | location, coded | /ShipToShipActivityList/ShipToShipActivity/Location/UNLoCode |



| Number | Data Element | ISO28005-Mapping |
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| IMO0168 | Subsequent port of call, | $/VoyageDescription/PortCall/Port/CountryCode \ (this is used to find the name of the country$ |
| | name | based on the code) |
| IMO0169 | Subsequent port of call, | /VoyageDescription/PortCall/Port/name /VoyageDescription/PortCall/Port/CountryCode |
| 100103 | coded | /VoyageDescription/PortCall/Port/UNLoCode |
| IMO0170 | Transport contract | /CargoData/Consignment/TransportDocumentId |
| | number | |
| IMO0172 | Primary purpose of call, coded | /CallPurpose/CallPurposeCode |
| IMO0173 | Waste estimated amount | /WasteInformation/WasteDisposalInformation/EstimatedGenerated/Content |
| | to be generated | From/to IMO0077: |
| IMO0174 | Waste amount to be | /WasteInformation/WasteDisposalInformation/EstimatedGenerated/UnitCode /WasteInformation/WasteDisposalInformation/ToBeDelivered/Content |
| 1100174 | delivered | From/to IMO0077: |
| | denvered | /WasteInformation/WasteDisposalInformation/ToBeDelivered/UnitCode |
| IM00175 | Waste amount retained | /WasteInformation/WasteDisposalInformation/RetainedOnboard/Content |
| | | From/to IMO0077: |
| | | /WasteInformation/WasteDisposalInformation/RetainedOnboard/UnitCode |
| IMO0178 | All waste delivery indicator | IF /WasteInformation/[WasteDeliveryStatus="All"] THEN Set value to "yes" |
| | indicator | ELSE Value to yes |
| | | Set value to "no". |
| | | IF IMO0178="yes", THEN |
| | | Set /WasteInformation/[WasteDeliveryStatus="All"] |
| | | ELSE "None". |
| IMO0179 | Waste last delivery date | /WasteInformation/LastPortDeliveredDate |
| IM00180 | Waste maximum | /WasteInformation/WasteDisposalInformation/MaxStorage/Content |
| | dedicated storage capacity | From/to IMO0077: |
| | | /WasteInformation/WasteDisposalInformation/MaxStorage/UnitCode |
| IM00181 | Waste reception facility | Concatenation of: |
| | point of contact | /WasteInformation/PointOfContact/Person/FamiliyName /WasteInformation/PointOfContact/Person/MiddleName |
| | | /WasteInformation/PointOfContact/Person/GivenName |
| IMO0183 | Waste type, coded | /WasteInformation/WasteDisposalInformation/WasteType/Code |
| IMO0184 | Port facility, coded | /PortOfArrival/Location/CountryCode |
| | | /PortOfArrival/Location/UNLoCode |
| IMO0185 | Port facility, name | /PortOfArrival/Location/FacilityCode name: |
| 100105 | Port facility, name | Facility name: /PortOfArrival/Location/FacilityName |
| | | Port name: |
| | | /PortOfArrival/Location/Name |
| | | Use the code for country to find the name of the country: |
| IMO0186 | Dangerous goods | /PortOfArriva/Location/CountryCode /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/AdditionalInfo |
| 100180 | additional information | rmation |
| IMO0187 | Dangerous goods package | $/ {\tt CargoData}/ {\tt Consignment}/ {\tt CargoItem}/ {\tt SpecialCargoDetails}/ {\tt DangerousGoodsPackageType}$ |
| IM00188 | type, coded Previous port facility, | Facility name: |
| | name | /PortCallList/PortCall/Port/FacilityName |
| | | Port name: |
| | | /PortCallList/PortCall/Port/Name |
| | | Use the code for country to find the name of the country: /PortCallList/PortCall/Port/CountryCode |
| IMO0189 | Previous port facility, | /PortCallList/Port/CountryCode |
| | coded | /PortCallList/PortCall/Port/UNLoCode |
| | | /PortCallList/PortCall/Port/FacilityCode |
| 11400100 | Waste description | /WasteInformation/WasteDisposalInformation/WasteType/Description |
| IM00190 | | |
| IMO0190 IMO0191 IMO0192 | Voyage number Message type, coded | /VoyageNumber /EPCMessageHeader/MessageType |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| IMO0194 | Ship-to-ship activity location, latitude | /ShipToShipActivityList/ShipToShipActivity/Location/Position/Latitude |
| IMO0195 | Ship-to-ship activity location, longitude | /ShipToShipActivityList/ShipToShipActivity/Location/Position/Longitude |
| IMO0196 | Remarks | /GeneralRemark |
| IMO0197 | Vehicle identification number (VIN) | /CargoData/Consignment/CargoItem/VehicleIdentificationNumber |
| IMO0198 | Dangerous Goods Regulation, coded | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/DGClassificati on |
| IMO0200 | Certificate issue location, coded | For ship certificates: /ShipCertificateList/Certificate/CertificateIssueLocationCode /ShipCertificateList/Certificate/CertificateIssueCountryCode For ship company certificate: /Company/Certificate/Issuer/ CertificateIssueLocationCode /Company/Certificate/Issuer/ CertificateIssueCountryCode |
| IM00202 | Re-inspection required indicator | /HealthData/ReInspectionRequired |
| IMO0203 | Visited affected area indicator | /HealthData/VisitedInfectedArea |
| IMO0204 | Port of call in affected area, coded | /HealthData/CallInInfectedArea |
| IMO0205 | Date of call in affected area | /HealthData/CallInfectedArea/FromDateTime |
| IMO0206 | Person died Indicator | /HealthData/PersonDied |
| IM00207 | Disease on board Indicator | /HealthData/DiseaseOnBoard |
| IMO0208 | III persons greater than expected indicator | /HealthData/IIIPersonsGreaterThanExpected |
| IM00209 | Ill persons now indicator | /HealthData/IIIPersonsNow |
| IM00210 | Medical practioner consulted indicator | /HealthData/MedicalConsulted |
| IM00211 | Infection condition on board indicator | /HealthData/InfectionConditionOnBoard |
| IM00212 | Sanitary measure applied indicator | /HealthData/SanitaryMeasureApplied |
| IMO0213 | Sanitary measure | /HealthData/SanitaryMeasure/Comment |
| IMO0214 | Sanitary measure, place | /HealthData/SanitaryMeasure/LocationOnBoard |
| IMO0215 | Sanitary measure, date | /HealthData/SanitaryMeasure/Date |
| IMO0216 | | /HealthData/StowawaysFound |
| IMO0217 | Port stowaways joined ship, coded | /HealthData/LocationStowawaysJoinedShip/UNLoCode /HealthData/LocationStowawaysJoinedShip/CountryCode |
| IM00218 | Sick animal indicator | /HealthData/SickAnimal |
| IM00219 | Person embarkation date and time - planned | For crew: /CrewList/CrewMemberData/Embarkation/At/DateTime[TimeType=Actual] For passengers: /PassengerList/PassengerData/Embarkation/At/DateTime[TimeType=Actual] For stowaways: /OtherPersonList/OtherPersonData/Embarkation/At/DateTime[TimeType=Actual] [OtherPersonStatus="Stowaway"] For Advanced Passenger Information: /PassengerList/PassengerData/Embarkation/At/DateTime[TimeType=Planned] |
| IM00220 | Illness | /PassengerData/PersonHealthParticulars/IllnessCode |
| IM00221 IM00222 | Symptoms onset date Health status reported | /PassengerData/PersonHealthParticulars/SymptomsDate /PassengerData/PersonHealthParticulars/ReportedToPortMedical |
| IM00223 | indicator Health status, coded | /PassengerData/PersonHealthParticulars/CaseDisposal/HealthStateCode |
| IM00223 | Case disposition, coded | /PassengerData/PersonHealthParticulars/CaseDisposal/HealthStateCode /PassengerData/PersonHealthParticulars/CaseDisposal/CaseDisposalCode |
| IMO0225 | Location of evacuation name | /PassengerData/ Personnealthraticulars/CaseDisposal/CaseDisposalCode /PassengerData/ Debarkation/Location/Name |
| IMO0226 | Location of evacuation, coded | /PassengerData/ Debarkation/Location/CountryCode /PassengerData/ Debarkation/Location/UNLoCode |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---|---|
| IM00227 | Treatment | /PassengerData/PersonHealthParticulars/Treatment |
| IMO0228 | Comments | /PassengerData/PersonHealthParticulars/Comments |
| IMO0229 | Anchorage name | /AnchorageArrival/Location/Name or/AnchorageDeparture/Location/Name, dependent on |
| | | the value of /ArrivalDeparture (IMO0013) |
| IMO0230 | Terminal name | /TerminalArrival/Location/SMDGterminalCode |
| | | /TerminalDeparture/Location/SMDGterminalCode |
| | | (dependent of IMO0013 Arrival/departure code) |
| | | (must map to the correct type of location.) |
| IMO0231 | Pilot Boarding Place | /PilotBoardingPlaceDeparture/Location (must map to the correct type of location.) |
| | | /PilotBoardingPlaceArrival/Location |
| IMO0232 | Berth name | /BerthArrival/Location/Name |
| | | /BerthDeparture/Location/Name |
| | | (dependent of IMO0013 Arrival/departure code) |
| IMO0233 | Berth Position | /BerthPositionArrival/Location/Name |
| | | /BerthPositionDeparture/Location/Name |
| | | (dependent of IMO0013 Arrival/departure code) |
| 11.400224 | Data and the off and all | (must map to the correct type of location.) /BerthArrival/Arrival[TimeType="Requested"] |
| IMO0234 | Date and time of arrival - | /BerthPositionfArrival/Arrival/TimeType= "Requested"] |
| | requested | /PortOfArrival/Arrival[TimeType="Requested"] |
| | | /TerminalArrival/Arrival[TimeType="Requested"] |
| | | /AnchorageArrival/Arrival[TimeType="Requested"] |
| | | /FacilityArrival/Arrival[TimeType="Requested"] |
| | | /PilotBoardingPlaceArrival/Arrival[TimeType="Requested"] |
| IM00235 | Date and time of arrival - | /PortOfArrival/Arrival[TimeType="Planned"] |
| | planned | /BerthArrival/Arrival[TimeType=" Planned"] |
| | plained | /BerthPositionfArrival/Arrival[TimeType="Planned"] |
| | | /PortOfArrival/Arrival[TimeType="Planned"] |
| | | /TerminalArrival/Arrival[TimeType="Planned"] |
| | | /AnchorageArrival/Arrival[TimeType="Planned"] |
| | | /FacilityArrival/Arrival[TimeType="Planned"] |
| | | /PilotBoardingPlaceArrival/Arrival[TimeType="Planned"] |
| IMO0236 | Date and time of | <pre>/PortOf Departure/ Departure[TimeType=" Requested"]</pre> |
| | departure - requested | /Berth Departure/ Departure[TimeType=" Requested"] |
| | | /BerthPositionf Departure/ Departure[TimeType=" Requested"] |
| | | /PortOf Departure/ Departure[TimeType=" Requested"] |
| | | /Terminal Departure/ Departure[TimeType=" Requested"] |
| | | /Anchorage Departure/ Departure[TimeType=" Requested"] /Facility Departure/ Departure[TimeType=" Requested"] |
| | | /PilotBoardingPlace Departure/ Departure[TimeType=" Requested"] |
| | | /riotboardingriace Departure/ Departure[rinterype= Requested] |
| IM00237 | Date and time of | /PortOf Departure/ Departure[TimeType=" Planned"] |
| 1100237 | departure – planned | /Berth Departure/ Departure[TimeType="Planned"] |
| | departure – planned | /BerthPositionf Departure/ Departure[TimeType="Planned"] |
| | | /PortOf Departure/ Departure[TimeType=" Planned"] |
| | | /Terminal Departure/ Departure[TimeType=" Planned"] |
| | | /Anchorage Departure/ Departure[TimeType=" Planned"] |
| | | /Facility Departure/ Departure[TimeType=" Planned"] |
| | | <pre>/PilotBoardingPlace Departure/ Departure[TimeType=" Planned"]</pre> |
| IMO0238 | Number of ill persons | /HealthData/NumberOfIllPersons |
| IMO0239 | Ship company street and | /Company/Contact/Address/StreetName |
| | number/P.O. Box | /Company/Contact/Address/StreetNumber |
| | | or: |
| | | /Company/Contact/Address/PostOfficeBox |
| IM00240 | Ship company postcode | /Company/Contact/Address/PostCodeCode |
| IM00241 | Ship company city | /Company/Contact/Address/CityName |
| IM00241 | Ship company country | /Company/Contact/Address/CountryCode |
| | code | |
| IMO0243 | Ship company country sub-division name | /Company/Contact/Address/CountrySubdivisionName |
| IMO0244 | Stowaway date and time found onboard | /OtherPersonList/OtherPersonData/Embarkation/At/DateTime[OtherPersonStatus="Stowaw ay"] |
| IMO0245 | Stowaway port facility of boarding, coded | /OtherPersonList/OtherPersonData/Embarkation/Location/CountryCode[OtherPersonStatus= "Stowaway"] plus |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|---|
| | | /OtherPersonList/OtherPersonData/Embarkation/Location/UNLoCode[OtherPersonStatus="S towaway"] plus /OtherPersonList/OtherPersonData/Embarkation/Location/FacilityCode[OtherPersonStatus=" Stowaway"] |
| IMO0246 | Stowaway port facility of boarding name | /OtherPersonList/OtherPersonData/Embarkation/Location/CountryCode[OtherPersonStatus= "Stowaway"] plus /OtherPersonList/OtherPersonData/Embarkation/Location/UNLoCode[OtherPersonStatus="S towaway"] plus /OtherPersonList/OtherPersonData/Embarkation/Location/FacilityName[OtherPersonStatus= "Stowaway"] |
| IM00247 | Stowaway berth of boarding name | /OtherPersonList/OtherPersonData/BerthOfBoarding/Name[OtherPersonStatus="Stowaway"] |
| IMO0248 | Stowaway country of boarding, coded | /OtherPersonList/OtherPersonData/Embarkation/Location/CountryCode[OtherPersonStatus= "Stowaway"] |
| IMO0250 | Stowaway Intended final destination name | $/Other {\tt PersonList}/Other {\tt PersonData}/Stowaways {\tt Details}/Intended {\tt Final Destination} {\tt Name}$ |
| IMO0251 | Stowaway stated reasons for boarding the ship | $/Other {\tt PersonList}/Other {\tt PersonData}/Stowaways {\tt Details}/Stated {\tt ReasonsForBoardingShip}$ |
| IMO0252 | Stowaway name by which known | /OtherPersonList/OtherPersonData/StowawaysDetails/NameByWhichKnown |
| IMO0253 | Stowaway claimed nationality | /OtherPersonList/OtherPersonData/StowawaysDetails/ClaimedNationality |
| IM00254 | Person's home address street and number/P.O. Box | For crew: /CrewList/CrewMemberData/HomeAddress/StreetName /CrewList/CrewMemberData/HomeAddress/StreetNumber For passengers: /PassengerList/PassengerData/HomeAddress/StreetName /PassengerList/PassengerData/HomeAddress/StreetNumber For stowaways: /OtherPersonList/OtherPersonData/HomeAddress/StreetName[OtherPersonStatus="Stowaw ay"] /OtherPersonList/OtherPersonData/HomeAddress/StreetNumber[OtherPersonStatus="Stowaw way"] |
| IMO0255 | Person's home address postcode | For crew: /CrewList/CrewMemberData/HomeAddress/PostCodeCode For passengers: /PassengerList/PassengerData/HomeAddress/PostCodeCode For stowaways: /OtherPersonList/OtherPersonData/HomeAddress/PostCodeCode[OtherPersonStatus="Stow away"] |
| IM00256 | Person's home address city | For crew: /CrewList/CrewMemberData/HomeAddress/CityName For passengers: /PassengerList/PassengerData/HomeAddress/CityName For stowaways: /OtherPersonList/OtherPersonData/HomeAddress/CityName[OtherPersonStatus="Stowaway"] |
| IM00257 | Person's home address country sub-division name | For crew: /CrewList/CrewMemberData/HomeAddress/CountrySubdivisionName For passengers: /PassengerList/PassengerData/HomeAddress/CountrySubdivisionName For stowaways: /OtherPersonList/OtherPersonData/HomeAddress/CountrySubdivisionName[OtherPersonSta tus="Stowaway"] |
| IMO0258 | Person's home address country code | For crew: /CrewList/CrewMemberData/HomeAddress/CountryCode For passengers: /PassengerList/PassengerData/HomeAddress/CountryCode For stowaways: /OtherPersonList/OtherPersonData/HomeAddress/CountryCode[OtherPersonStatus="Stowa way"] |
| IMO0259 | Person identity or travel document issue date | For crew: /CrewList/CrewMemberData/PersonIdDocument/IssueDate |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| | | For passengers: /PassengerList/PassengerData/PersonIdDocument/IssueDate For stowaway: /OtherPersonList/OtherPersonData/PersonIdDocument/IssueDate[OtherPersonStatus="Stow away"] |
| IM00260 | Stowaway photograph | /OtherPersonList/OtherPersonData/StowawaysDetails/Photograph |
| | Stowaway physical description | /OtherPersonList/OtherPersonData/StowawaysDetails/PhysicalDescription |
| | Stowaway first spoken language | /OtherPersonList/OtherPersonData/StowawaysDetails/FirstSpokenLanguage |
| | language | /OtherPersonList/OtherPersonData/StowawaysDetails/FirstReadingLanguage |
| | Stowaway first written language | /OtherPersonList/OtherPersonData/StowawaysDetails/FirstWrittenLanguage |
| | Stowaway other spoken language | /OtherPersonList/OtherPersonData/StowawaysDetails/OtherSpokenLanguage |
| | Stowaway other read language | /OtherPersonList/OtherPersonData/StowawaysDetails/OtherReadingLanguage |
| | language | /OtherPersonList/OtherPersonData/StowawaysDetails/OtherWrittenLanguage |
| | boarding | /OtherPersonList/OtherPersonData/StowawaysDetails/MethodOfBoarding |
| | Stowaway possessions | /OtherPersonList/OtherPersonData/StowawaysDetails/Possessions |
| IM00270 | Stowaway statement | /OtherPersonList/OtherPersonData/StowawaysDetails/Statement |
| | Stowaway Master statement | /OtherPersonList/OtherPersonData/StowawaysDetails/MasterStatement |
| | Care provided to the stowaway | /OtherPersonList/OtherPersonData/StowawaysDetails/CareProvidedToTheStowaway |
| IM00273 | Stowaway interview date | /OtherPersonList/OtherPersonData/StowawaysDetails/InterviewDate |
| | Ship satellite service provider, coded | /ShipParticulars/SatelliteService/SatelliteServiceProviderCode |
| | Message receiver identifier | /EPCMessageHeader/ReceiverId |
| IMO0276 I | Message validity period | /EPCMessageHeader/RequestValidityEnd |
| IM00277 I | Message identifier | /EPCMessageHeader/MessageStatus/Reference |
| | Message return contact point | /EPCMessageHeader/RequestReplyMethod |
| | Type of message return contact point method, coded | /EPCMessageHeaderType/RequestReplyMethod |
| | Reference message identifier | /EPCMessageHeader/MessageReference |
| IMO0281 | Message status, coded | /EPCMessageHeader/MessageStatus/StatusCode |
| | Message status description | /EPCMessageHeader/MessageStatus/Error /EPCMessageHeader/MessageStatus/Missing |
| | Service request status, coded | /EPCMessageHeader/RequestStatus/StatusCode |
| | Service request status description | /EPCMessageHeader/RequestStatus/Error /EPCMessageHeader/RequestStatus/Missing |
| | Service name | /EPCMessageHeader/ServiceName |
| IMO0286 | Service, coded | /EPCMessageHeader/ServiceTypeCode /EPCMessageHeader/ServiceCode |
| IM00287 | Service provider name | /MaritimeService/ServiceProvider/Company |
| | Planned service indicator | /MaritimeService/PlannedServiceIndicator |
| | Position for the service | /MaritimeService/ServiceLocationCall/Location/Name |
| | Other position reference | /MaritimeService/OtherPositionReference/Name |
| IMO0291 | Service provider contact name | /MaritimeService/ServiceProvider/Person/LastName /MaritimeService/ServiceProvider/Person/GivenName |
| | Service contact landline | /MaritimeService/ServiceProvider/ContactNumbers/BusinessTelephone |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---------------------------------------|---|
| IMO0293 | Service contact mobile number | /MaritimeService/ServiceProvider/ContactNumbers/MobileTelephone |
| IM00294 | Service contact email | /MaritimeService/ServiceProvider/ContactNumbers/EMail |
| IM00295 | Service URL | /MaritimeService/ServiceProvider/ContactNumbers/ContactURL |
| IM00296 | Service booking number | /EPCMessageHeader/ServiceBookingNumber |
| IM00297 | Date and time of service | /MaritimeService/ServiceLocationCall/Start/DateTime where |
| | start - estimated | /MaritimeService/ServiceLocationCall/Start/TimeType=[Estimated] |
| IMO0298 | Date and time of service | /MaritimeService/ ServiceLocationCall/Start/DateTime where /MaritimeService/ |
| 11100250 | start - requested | ServiceLocationCall/Start/TimeType=[Requested] |
| IMO0299 | Date and time of service | /MaritimeService/ ServiceLocationCall/Start/DateTime where /MaritimeService/ |
| 110100299 | start - planned | ServiceLocationCall/Start/TimeType=[Planned] |
| IM00300 | Date and time of service | /MaritimeService/ ServiceLocationCall/Start/DateTime where |
| 1100300 | start - actual | /MaritimeService/ ServiceLocationCall/Start/TimeType=[Actual] |
| 11400201 | Date and time of service | /MaritimeService/ServiceLocationCall/End/DateTime where |
| IM00301 | | |
| 11.400202 | completion - estimated | /MaritimeService/ ServiceLocationCall/End/TimeType=[Estimated] /MaritimeService/ServiceLocationCall/End/DateTime where |
| IM00302 | Date and time of service | |
| | completion - requested | /MaritimeService/ServiceLocationCall/End/TimeType=[Requested] |
| IM00303 | Date and time of service | /MaritimeService/ServiceLocationCall/End/DateTime where |
| | completion - planned | /MaritimeService/ ServiceLocationCall/End/TimeType=[Planned] |
| IM00304 | Date and time of service | /MaritimeService/ServiceLocationCall/End/DateTime where |
| | completion - actual | /MaritimeService/ServiceLocationCall/End/TimeType=[Actual] |
| IM00305 | Message function code | /EPCMessageHeader/MessageFunctionCode |
| IM00306 | Certificate identifier | For ship certificates: |
| | | /ShipCertificateList/Certificate/CertificateNumber |
| | | For ship company certificate: |
| | | /Company/Certificate/CertificateNumber |
| IM00307 | Certificate type, coded | For ship certificates: |
| | | /ShipCertificateList/Certificate/Code |
| | | For ship company certificate: |
| | | /Company/Certificate/Code |
| IM00308 | Certificate type acronym, | For ship certificates: |
| 100308 | coded | /ShipCertificateList/Certificate/AcronymCode |
| | coueu | For ship company certificate: |
| | | /Company/Certificate/AcronymCode |
| IM00309 | Certificate category, | For ship certificates: |
| | coded | /ShipCertificateList/Certificate/Category |
| | | For ship company certificate: |
| | | /Company/Certificate/Category |
| IM00310 | Certificate description | For ship certificates: |
| | | /ShipCertificateList/Certificate/Comment |
| | | For ship company certificate: |
| | | /Company/Certificate/Comment |
| IM00311 | Certificate status, coded | For ship certificates: |
| | | /ShipCertificateList/Certificate/CertificateStatus |
| | | For ship company certificate: |
| | | /Company/Certificate/CertificateStatus |
| IM00312 | Certificate status date | For ship certificates: |
| | | /ShipCertificateList/Certificate/CertificateStatusDate |
| | | For ship company certificate: |
| | | /Company/Certificate/ CertificateStatusDate |
| IM00313 | Active certificate | For ship certificates: |
| | sequence number | /ShipCertificateList/Certificate/ActiveCertificateSequenceNumber |
| | | For ship company certificate: |
| 114000317 | Contification in the | /Company/Certificate/ActiveCertificateSequenceNumber |
| IM00314 | Certificate issuer type, | For ship certificates: /ShipCortificate/ist/Cortificate/IssuerType |
| | coded | /ShipCertificateList/Certificate/IssuerType For ship company certificate: |
| | | |
| | | |
| | | /Company/Certificate/IssuerType |
| IMO0315 | Certificate issuer flag State | /Company/Certificate/IssuerType For ship certificates: |
| | Certificate issuer flag State name | /Company/Certificate/IssuerType For ship certificates: /ShipCertificateList/Certificate/CertificateFlagStateIssuerName |
| | - | /Company/Certificate/IssuerType For ship certificates: /ShipCertificateList/Certificate/CertificateFlagStateIssuerName For ship company certificate: |
| | - | /Company/Certificate/IssuerType For ship certificates: /ShipCertificateList/Certificate/CertificateFlagStateIssuerName |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| | | For ship company certificate: |
| | | /Company/Certificate/IssuerCode |
| IM00317 | Certificate validity type, | For ship certificates: /ShipCertificateList/Certificate/CertificateValidityType |
| | coded | For ship company certificate: |
| | | /Company/Certificate/CertificateValidityType |
| IMO0318 | Certificate special | For ship certificates: |
| | condition | /ShipCertificateList/Certificate/CertificateSpecialCondition |
| | | For ship company certificate: |
| IMO0319 | Certificate extended until | /Company/Certificate/CertificateSpecialCondition For ship certificates: |
| 1100319 | date | /ShipCertificateList/Certificate/ExtendedUntil |
| | uute | For ship company certificate: |
| | | /Company/Certificate/ ExtendedUntil |
| IMO0320 | Certificate last | |
| | endorsement date | /ShipCertificateList/Certificate/LastEndorsementDate For ship company certificate: |
| | | /Company/Certificate/ LastEndorsementDate |
| IM00321 | Company ISM certificate | For ship certificates: |
| | ship type, coded | /ShipCertificateList/Certificate/CompanyISMcertificateShipType |
| | | For ship company certificate: |
| 11 400222 | | /Company/Certificate/CompanyISMcertificateShipType |
| IMO0322 | Name of ship reporting system, coded | /ReportingSystem |
| IM00323 | Coastal station name | /EPCMessageHeader/CoastalStationName |
| IM00324 | Name of other ship | /RelayReportingSystem |
| | reporting system for relay, | |
| | coded | |
| IM00325 | Report type, coded | /EPCMessageHeader/ServiceTypeCode |
| | | /EPCMessageHeader/ServiceCode |
| IM00326 | Ship MMSI number | /ShipParticulars/ShipID/MMSINumber |
| IM00327 | Reporting ship position, | /ReportingEvent/Location/Position/Latitude |
| IM00328 | latitude Reporting ship position, | /ReportingEvent/Location/Position/Longitude |
| 11100320 | longitude | The politing Eventy Educion Tosticon / Education |
| IM00329 | Reporting ship position, | /ReportingEvent/Location/VisualPosition/Bearing |
| | bearing | |
| IMO0330 | Reporting ship position, | /ReportingEvent/Location/VisualPosition/Distance |
| | distance | |
| IM00331 | | /ReportingEvent/Location/VisualPosition/Landmark |
| 10400222 | landmark | /ChinGtatus/Courses |
| IMO0332 IMO0333 | Course over ground Speed over ground | /ShipStatus/Course /ShipStatus/Speed |
| 1100333 | speed over ground | 7 Shipstetes / Speed |
| IM00334 | Ship reporting system | /VoyageEventList/VoyageEvent/Location/Position/Latitude[EventType="MSRArrival"] |
| | entry location, latitude | |
| IM00335 | Ship reporting system | /VoyageEventList/VoyageEvent/Location/Position/Longitude[EventType="MSRArrival"] |
| | entry location, longitude | |
| IMO0336 | Ship reporting system | /VoyageEventList/VoyageEvent/CallDateTime/DateTime[EventType="MSRArrival"] |
| 11400227 | entry location, time | Aloung a Event list Aloung a Event Aligue Desition / Descing [Event Tring - "BACD Arrive []] |
| IMO0337 | Ship reporting system entry location, bearing | /VoyageEventList/VoyageEvent/VisualPosition/Bearing[EventType="MSRArrival"] |
| IM00338 | Ship reporting system | /VoyageEventList/VoyageEvent/VisualPosition/Distance[EventType="MSRArrival"] |
| | entry location, distance | 1 1-0 |
| IMO0339 | Ship reporting system | /VoyageEventList/VoyageEvent/VisualPosition/Landmark[EventType="MSRArrival"] |
| | entry location, landmark | |
| IMO0340 | Ship reporting system | /VoyageEventList/VoyageEvent/Location/CountryCode[EventType="MSRArrival"] |
| | entry port, coded | plus |
| IM00341 | Ship reporting system | /VoyageEventList/VoyageEvent/Location/UNLoCode[EventType="MSRArrival"] /VoyageEventList/VoyageEvent/Location/Name[EventType="MSRArrival"] |
| 11100341 | Ship reporting system entry port name | י אסאמפריגרוורואלי אסאמפריגרוול רסרמנוסולואמוווה(באהורו אלה= MISKALLIAN |
| IM00342 | | /VoyageEventList/VoyageEvent/Location/Position/Latitude[EventType="MSRDeparture"] |
| | location, latitude | |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| IMO0343 | Ship reporting system exit location, longitude | /VoyageEventList/VoyageEvent/Location/Position/Longitude[EventType="MSRDeparture"] |
| IMO0344 | Ship reporting system exit location, date and time | /VoyageEventList/VoyageEvent/CallDateTime/DateTime[EventType="MSRDeparture"] |
| IMO0345 | Ship reporting system exit location, bearing | /VoyageEventList/VoyageEvent/VisualPosition/Bearing[EventType="MSRDeparture"] |
| IMO0346 | Ship reporting system exit location, distance | /VoyageEventList/VoyageEvent/VisualPosition/Distance[EventType="MSRDeparture"] |
| IMO0347 | Ship reporting system exit location, landmark | /VoyageEventList/VoyageEvent/VisualPosition/Landmark[EventType="MSRDeparture"] |
| IMO0348 | Ship reporting system exit port, coded | /VoyageEventList/VoyageEvent/Location/CountryCode[EventType="MSRDeparture"] plus /VoyageEventList/VoyageEvent/Location/UNLoCode[EventType="MSRDeparture"] |
| IMO0349 | Ship reporting system exit port, name | /VoyageEventList/VoyageEvent/Location/Name[EventType="MSRDeparture"] |
| IMO0350 | Pilot onboard indicator | /ShipStatus/PilotOnboard |
| IM00351 | Voyage waypoint sequence number | /WaypointList/Waypoint/SequenceNumber |
| IMO0352 | Voyage waypoint, latitude | /WaypointList/Waypoint/Location/Position/Latitude |
| IMO0353 | Voyage waypoint, longitude | /WaypointList/Waypoint/Location/Position/Longitude |
| IMO0354 | Voyage waypoint, date and time | /WaypointList/Waypoint/At/DateTime |
| IMO0355 | Voyage track, type | /WaypointList/Waypoint/Track |
| IMO0356 | Ship next report, date and time | /NextReportTime |
| IM00357 | Ship draught | /ShipStatus/PresentDraught |
| IMO0358 | Weather remarks | /WeatherInformation/Remarks |
| IMO0359 | Wind speed, coded | /WeatherInformation/WindSpeedCoded |
| IMO0360 | Wind direction, coded | /WeatherInformation/WindDirectionCoded |
| IMO0361 | Visibility, coded | /WeatherInformation/VisibilityCoded |
| IMO0362 | Precipitation, coded | /WeatherInformation/PrecipitationCoded |
| IMO0363 | State of the sea, coded | /WeatherInformation/SeaState |
| IMO0364 | Dangerous goods contact name | |
| IMO0365 | mobile number | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/MobileTelephon e |
| IMO0366 | Dangerous goods contact landline number | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/BusinessTelephone |
| IMO0367 | Dangerous goods contact address street and | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/Address/StreetN ame |
| | number/P.O. Box | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/Address/StreetN umber or: |
| | | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/Address/CityNa me |
| | | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/Address/PostOff iceBox |
| IMO0368 | Dangerous goods contact email | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/Email |
| IMO0369 | Dangerous goods contact type, coded | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGContactDetails/ContactType |
| IM00370 | Remarks type, coded | /SRSRemarks/RemarksCode |
| IM00371 | Remarks | /SRSRemarks/Comment |
| IMO0372 | Ship defects or limitations | Mapping of IMO0372 and IMO0373 together: From IMO to ISO: Text in IMO0372 is added to the correct data element in /ShipDefects dependent of the code in IMO0373. |
| | | From ISO to IMO: Select IMO0372 and IMO0373 dependent on the values in /ShipDefects. |
| | | Change cardinality of ShipDefects in EPCRequestBodyType to [0*]. |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| Number | | (AbilityToTransferCargoBallastFuel is not mapped here) |
| IMO0373 | Ship defects or limitations types, coded | See IMO0372. |
| IMO0374 | Ship transfer ability indicator | /ShipDefects/AbilityToTransferCargoBallastFuel |
| IM00375 | Waypoint name | /Waypoint/Location/Name |
| IMO0376 | Ship actual deadweight tonnage | /DeadWeight |
| IM00377 | Ship length overall | /ShipParticulars/LengthOverall |
| IM00378 | Ship extreme breadth | / ShipParticulars/Beam |
| IMO0379 IMO0380 | Ship air draught Professional medical personnel | /AirDraught /PersonsOnBoardNumber/NumberOfProfessionalMedicalPersonnelOnboard |
| IMO0381 | Medically trained personnel | /PersonsOnBoardNumber/NumberOfMedicallyTrainedPersonnelOnboard |
| IMO0382 | Personnel without medical training | /PersonsOnBoardNumber/NumberOfPersonnelWithoutMedicalTrainingOnboard |
| IMO0383 | Ship building contract date | /ShipParticulars/Registry/ShipBuildingContractDate |
| IM00384 | Ship keel laying date | /ShipParticulars/Registry/ShipKeelLayingDate |
| IM00385 | Ship delivery date | /ShipParticulars/Registry/ShipDeliveryDate |
| IMO0386 | Ship responsibility organization type, coded | /ShipParticulars/Registry/ShipResponsibilityOrganizationType |
| IM00387 | Ship in class indicator | /ShipParticulars/Registry/ShipInClassIndicator |
| IMO0388 IMO0389 | Ship class entry date Ship classification society, coded | /ShipParticulars/Registry/ShipClassEntryDate /ShipParticulars/ShipClass/SocietyCode |
| IMO0390 | Ship classification society name | /ShipParticulars/ShipClass/SocietyName |
| IMO0391 | Ship identifier assigned by classification society | /ShipParticular/Registry/ShipIdentifierAssignedByClassificationSociety |
| IMO0392 | Ship class status, coded | /ShipParticular/ShipClass/ShipClassStatus |
| IMO0393 | Ship class notation | /ShipParticular/Registry/ShipClassNotation |
| IMO0394 | Ship maximum deadweight | /ShipParticular/MaxDeadWeight/ |
| IMO0395 | Ship company role, coded | /Company/ShipCompanyRoleCode/ |
| IMO0396 | Ship company identifier | /Company/ShipCompanyIdentifier/ |
| IMO0397 | Inspection type, coded | /ShipInspection/Type /ShipCompanyInspection/Type |
| IMO0398 | Inspection category, coded | /ShipInspection/Category /ShipCompanyInspection/Category |
| IMO0399 | Inspection performed date | /ShipInspection/PerformedDate /ShipCompanyInspection/PerformedDate /PSCInspectionHistory/PerformedDate |
| IMO0400 | Inspection performed location, coded | /ShipInspection/PerformedLocation/CountryCode plus /ShipInspection/PerformedLocation/UNLoCode /ShipCompanyInspection/PerformedLocation/CountryCode plus /ShipCompanyInspection/PerformedLocation/UNLoCode /PSCInspectionHistory/PerformedLocation/CountryCode plus /PSCInspectionHistory/PerformedLocation/UNLoCode |
| IMO0401 | Inspection performed location name | /ShipInspection/PerformedLocation/Name /ShipCompanyInspection/PerformedLocation/Name /PSCInspectionHistory/PerformedLocation/Name |
| IMO0402 | Next inspection due date | /ShipInspection/NextDueDate /ShipCompanyInspection/NextDueDate |
| IMO0403 | Next inspection range start date | /ShipInspection/NextRangeStartDate /ShipCompanyInspection/NextRangeStartDate |
| IMO0404 | Next inspection range end date | /ShipInspection/NextRangeEndDate /ShipCompanyInspection/NextRangeEndDate |
| IMO0405 | Next inspection status, coded | /ShipInspection/NextInspectionStatusCode /ShipCompanyInspection/NextInspectionStatusCode |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|----------------------------------|--|
| IM00406 | Inspection comment type, | /ShipInspection/Comment/Type |
| | coded | /ShipCompanyInspection/Comment/Type |
| | | /PSCInspectionHistory/Comment/Type |
| IMO0407 | Inspection comment | /ShipInspection/Comment/RelatedCertificateTypeAcronym |
| | related certificate type | /ShipCompanyInspection/Comment/RelatedCertificateTypeAcronym |
| | acronyms | /PSCInspectionHistory/Comment/RelatedCertificateTypeAcronym |
| IMO0408 | Inspection comment | /ShipInspection/Comment/IssuingDate |
| | issuing date | /ShipCompanyInspection/Comment/IssuingDate |
| | 0 | /PSCInspectionHistory/Comment/IssuingDate |
| IMO0409 | Inspection comment | |
| | issuing location, coded | /ShipInspection/Comment/IssuingLocation/CountryCode plus |
| | | /ShipInspection/Comment/IssuingLocation/UNLoCode |
| | | /ShipCompanyInspection/Comment/IssuingLocation/CountryCode plus |
| | | /ShipCompanyInspection/Comment/IssuingLocation/UNLoCode |
| | | /pcclass estimations (Construct) (construct) estimations (Constructor Conta alua |
| | | /PSCInspectionHistory/Comment/IssuingLocation/CountryCode plus /PSCInspectionHistory/Comment/IssuingLocation/UNLoCode |
| 11400410 | | /PSCInspection History/comment/issuingLocation/onLocode |
| IMO0410 | Inspection comment | /ShipInspection/Comment/IssuingLocation/Name |
| | issuing location name | /ShipCompanyInspection/Comment/IssuingLocation/Name |
| | | /PSCInspectionHistory/Comment/IssuingLocation/Name |
| IM00411 | Inspection comment due | |
| 11100411 | date | /ShipInspection/Comment/ResolutionDueDate |
| | uute | /ShipCompanyInspection/Comment/ResolutionDueDate |
| | | /PSCInspectionHistory/Comment/ResolutionDueDate |
| IM00412 | Inspection comment | /Inspection/Comment/ExpiryInspectionType |
| | expiry inspection type, | , |
| | coded | |
| IM00413 | Inspection comment | |
| | status, coded | /ShipInspection/Comment/ResolutionStatus |
| | , | /ShipCompanyInspection/Comment/ResolutionStatus |
| | | /PSCInspectionHistory/Comment/ResolutionStatus |
| IM00414 | Inspection comment | |
| | postponed due date | /ShipInspection/Comment/ResolutionPostponedDueDate |
| | | /ShipCompanyInspection/Comment/ResolutionPostponedDueDate |
| | | /PSCInspectionHistory/Comment/ResolutionPostponedDueDate |
| IM00415 | Inspection comment | |
| | postponed expiry | /ShipInspection/Comment/ResolutionPostponedExpiryInspectionType |
| | inspection, coded | /ShipCompanyInspection/Comment/ResolutionPostponedExpiryInspectionType |
| IMO0416 | Inspection comment | /ShipInspection/Comment/Reference |
| | reference | /ShipCompanyInspection/Comment/Reference |
| | | /PSCInspectionHistory/Comment/Reference |
| IMO0417 | Inspection comment | /ShipInspection/Comment/Content |
| | content | /ShipCompanyInspection/Comment/Content |
| | | /PSCInspectionHistory/Comment/Content |
| IMO0418 | Inspection comment | /ShipInspection/Comment/IssuerType |
| | issuer, coded | /ShipCompanyInspection/Comment/IssuerType |
| | | /PSCInspectionHistory/Comment/IssuerType |
| IMO0419 | Inspection comment | /PSCInspectionHistory/Comment/IssuerType /PSCInspectionHistory/Comment/SequenceNumber |
| 111100413 | Inspection comment sequence | יר סטוויסאפטנוטווו ווזנטו ארטט דוווויפווע ספקעפוועפועעווושפו |
| IMO0420 | Inspection comment | /PSCInspectionHistory/NumberOfComments |
| | quantity | |
| IM00421 | PSC MoU or regime, coded | /PSCInspectionHistory/PSCMoURegimeCode |
| IM00421 | Deficiency, coded | /PSCInspectionHistory/Comment/DeficiencyList/DeficiencyCode |
| IMO0422 | Actions required, coded | /PSCInspectionHistory/Comment/DeficiencyList/ActionToResolveDeficiencyCode |
| | - | /PSCInspectionHistory/Comment/DenciencyList/ActionTokesolveDenciencyCode |
| IMO0424 | Inspection comment resolved date | The semage cition instally comments ite solve abate |
| IM00425 | Detention indicator | /PSCInspectionHistory/Detention/WasDetained |
| | | |
| IM00426 | Detention release date | /PSCInspectionHistory/Detention/ReleasedDate |
| IM00427 | Agreed actions | /PSCInspectionHistory/Detention/AgreedAction |
| IM00428 | Ship banned indicator | /ShipBanned/IsBanned |
| IM00429 | Ship ban issuer name | /ShipBanned/IssuerPSC/Name |
| IMO0430 | Ship ban start date | /ShipBanned/ShipBanStartDate |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---|---|
| IM00431 | Ship ban end date | /ShipBanned/ShipBanEndDate |
| IM00432 | Ship ban area | /ShipBanned/ShipBanArea |
| IMO0433 | Dangerous goods marine pollutant volume | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/ MarinePollutantVolume |
| IMO0434 | Cargo loss volume - estimated | /CargoData/Consignment/CargoItem/LostDGDetails/EstimatedGoodsLostVolume |
| IMO0435 | Cargo loss weight - estimated | /CargoData/Consignment/CargoItem/LostDGDetails/EstimatedGoodsLostWeight |
| IMO0436 | Cargo loss quantity - estimated | $/ {\sf CargoData}/ {\sf Consignment}/ {\sf CargoItem}/ {\sf LostDGDetails}/ {\sf EstimatedGoodsLostQuantity}$ |
| IMO0437 | Cargo loss condition - estimated | /CargoData/Consignment/CargoItem/LostDGDetails/GoodsCondition |
| IMO0438 | Cargo floating indicator | /CargoData/Consignment/CargoItem/LostDGDetails/LostGoodsStatus |
| IMO0439 | Cargo loss continuing indicator | /CargoData/Consignment/CargoItem/LostDGDetails/LossContinuing |
| IMO0440 | Cargo loss cause | /CargoData/Consignment/CargoItem/LostDGDetails/CauseOfLoss |
| IMO0441 | Cargo loss position, latitude | /CargoData/Consignment/CargoItem/LostDGDetails/LossPosition/Latitude |
| IM00442 | Cargo loss position, longitude | /CargoData/Consignment/CargoItem/LostDGDetails/LossPosition/Longitude |
| IM00443 | Cargo loss date time | /CargoData/Consignment/CargoItem/LostDGDetails/LossDateTime |
| IMO0444 | Cargo loss marine pollutant type, coded | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/MARPOLPollut ionCode |
| IMO0445 | Cargo loss technical name | / Cargo Data/Consignment/Cargo Item/Special Cargo Details/DGS afety Data Sheet/Technical Specification |
| IMO0446 | Cargo loss UNDG number | /CargoData/Consignment/CargoItem/SpecialCargoDetails/DGSafetyDataSheet/UNNumber |
| IMO0447 | Cargo loss movement - estimated | /CargoData/Consignment/CargoItem/LostDGDetails/EstimatedMovement |
| IMO0448 | Cargo loss surface area - estimated | /CargoData/Consignment/CargoItem/LostDGDetails/EstimatedArea |
| IM00449 | Cargo loss remarks | /CargoData/Consignment/CargoItem/LostDGDetails/LossRemark |
| IMO0450 | Inspection comment expiry inspection category, coded | /ShipInspection/Comment/ExpiryInspectionCategoryCode /ShipCompanyInspection/Comment/ExpiryInspectionCategoryCode |
| IMO0451 | Inspection comment postponed expiry inspection category, coded | /ShipInspection/Comment/PostponedExpiryInspectionCategoryCode /ShipCompanyInspection/Comment/PostponedExpiryInspectionCategoryCode |
| IM00452 | Total ballast water on board | /BallastWaterArrivalReporting/TotalBallastWaterOnboard |
| IM00453 | Total ballast water capacity | /ShipParticular/TotalBallastWaterCapacity |
| IMO0454 | Total number of ballast tanks on board | /ShipParticular/TotalNumberOfBallastTanksOnboard |
| IM00455 | Number of tanks in ballast | /BallastWaterArrivalReporting/ |
| IMO0456 | Ballast water management plan on board indicator | $/ {\sf BallastWaterArrivalReporting/BallastWaterManagementPlanOnboardIndicator}$ |
| | Implementation of ballast water management plan | $/ {\sf BallastWaterArrivalReporting/ImplmentationOfBallastWaterManagementPlanIndicator}$ |
| IMO0457 | indicator Ballast water record book | /BallastWaterArrivalReporting/BallastWaterRecordBookOnboardIndicator |
| IMO0458 | on board indicator Ballast water | |
| IMO0459 | management system used Reason why no ballast | /BallastWaterArrivalReporting/BallastWaterManagementSystemUsed |
| IMO0460 | water management was conducted, coded | $/ {\sf BallastWaterArrivalReporting/ReasonWhyNoBallastWaterManagementWasConducted}$ |
| IM00461 | The starting date required to meet regulation D-2 | $/ {\sf BallastWaterArrivalReporting/StartingDateRequiredToMeetRegulationD2}$ |



| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---|--|
| IMO0462 | Number of ballast tanks to be discharged | /BallastWaterArrivalReporting/NumberOfBallastTanksToBeDischarged |
| IMO0463 | Number of ballast tanks exchanged | /BallastWaterArrivalReporting/NumberOfBallastTanksExchanged |
| IMO0464 | Number of ballast tanks treated using a ballast water management system | $/ {\sf BallastWaterArrivalReporting/NumberOfBallastTanksTreatedUsingABallastWaterManagementSystem}$ |
| IMO0465 | Number of ballast tanks not managed | /BallastWaterArrivalReporting/NumberOfBallastTanksNotManaged |
| IMO0466 | Ballast tank type, coded | /BallastWaterArrivalReporting/BallastTank/BallastTankType |
| IMO0467 | Ballast tank capacity | /BallastWaterArrivalReporting/BallastTank/BallastTankCapacity |
| IMO0468 | Date of ballast water uptake | $/ {\sf BallastWaterArrivalReporting/BallastTank/DateOf {\sf BallastWaterUptake}$ |
| IMO0469 | Location of ballast water uptake, latitude | $/ {\sf BallastWaterArrivalReporting/BallastTank/LocationOfBallastWaterUptake/Latitude}$ |
| IMO0470 | Location ballast water uptake, longitude | $/ {\sf BallastWaterArrivalReporting/BallastTank/LocationOfBallastWaterUptake/Longitude}$ |
| IMO0471 | Ballast water uptake port, coded | /BallastWaterArrivalReporting/BallastTank/BallastWaterUptakePort/CountryCode /BallastWaterArrivalReporting/BallastTank/BallastWaterUptakePort/UNLoCode |
| IMO0472 | Ballast water uptake port name | /BallastWaterArrivalReporting/BallastTank/BallastWaterUptakePort/Name |
| IMO0473 | Current volume in ballast tank | /BallastWaterArrivalReporting/BallastTank/CurrentVolumeInBallastTank |
| IMO0474 | Method of ballast water management, coded | $/ {\sf BallastWaterArrivalReporting/BallastTank/MethodOfBallastWaterManagement}$ |
| IMO0475 | Other management method | /BallastWaterArrivalReporting/BallastTank/OtherManagementMethod |
| IMO0476 | Date implementing ballast water management | $/ {\sf BallastWaterArrivalReporting/BallastTank/DateImplementingBallastWaterManagement}$ |
| | Start point - Location ballast water exchange | /BallastWaterArrivalReporting/BallastTank/StartPointLocationBallastWaterExchangeImplement the the term of te |
| IM00477 | implemented, latitude Start point - Location ballast water exchange | /BallastWaterArrivalReporting/BallastTank/StartPointLocationBallastWaterExchangeImpleme nted/Longitude |
| IMO0478 IMO0479 | implemented, longitude End point - Location ballast water exchange implemented, latitude | /BallastWaterArrivalReporting/BallastTank/EndPointLocationBallastWaterExchangeImplemen ted/Latitude |
| IM00480 | End point - Location ballast water exchange implemented, longitude | /BallastWaterArrivalReporting/BallastTank/EndPointLocationBallastWaterExchangeImplemen ted/Longitude |
| IMO0481 | Volume ballast water exchanged | /BallastWaterArrivalReporting/BallastTank/VolumeBallastWaterExchanged |
| IMO0482 | Exchange percentage of ballast water exchanged | /BallastWaterArrivalReporting/BallastTank/ExchangePercentageOfBallastWaterExchanged |
| IM00483 | Depth of water where ballast water exchange took place | /BallastWaterArrivalReporting/BallastTank/DepthOfWaterWhereBallastWaterExchangeTookP lace |
| IM00484 | Ballast water managed salinity | /BallastWaterArrivalReporting/BallastTank/BallastWaterManagedSalinity |
| IMO0485 | Date of ballast water discharge | /BallastWaterArrivalReporting/BallastTank/DateOfBallastWaterDischarge |
| IMO0487 | Location ballast water discharge, latitude | /BallastWaterArrivalReporting/BallastTank/LocationBallastWaterDischarge/Latitude |
| IMO0488 | Location ballast water discharge, longitude | /BallastWaterArrivalReporting/BallastTank/LocationBallastWaterDischarge/Longitude |
| IMO0489 | Port of discharge of ballast water, coded | /BallastWaterArrivalReporting/BallastTank/PortOfDischargeOfBallastWater/CountryCode /BallastWaterArrivalReporting/BallastTank/PortOfDischargeOfBallastWater/UNLoCode |
| IMO0490 | Port of discharge of ballast water name | /BallastWaterArrivalReporting/BallastTank/PortOfDischargeOfBallastWater/Name |

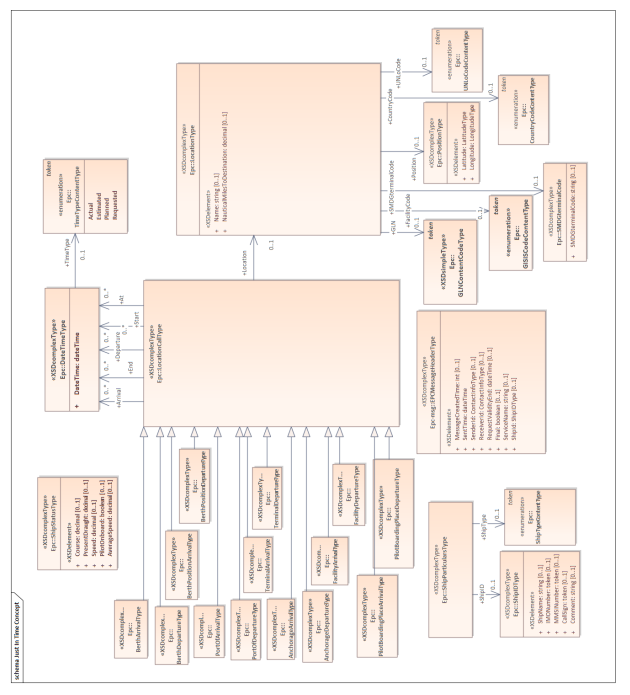


| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|---|---|
| IMO0491 | Ballast water discharge volume | /BallastWaterArrivalReporting/BallastTank/BallastWaterDischargeVolume |
| IMO0492 | Ballast water discharged salinity | /BallastWaterArrivalReporting/BallastTank/BallastWaterDischargedSalinity |
| IMO0493 | Port reception facility provider | /WasteInformation/WasteD is posal Information/Port Reception Facility Provider |
| IMO0494 | Treatment facility provider | /WasteInformation/WasteDisposalInformation/TreatmentFacilityProvider |
| IMO0495 | Waste delivery date and time, from | /WasteInformation/WasteDeliveryDateTimeFrom |
| IMO0496 | Waste delivery date and time, to | /WasteInformation/WasteDeliveryDateTimeTo |
| IMO0497 | Amount of waste received | /WasteInformation/WasteDisposalInformation/AmountOfWasteReceived |
| IMO0498 | Equipment type and size, coded | /CargoData/TransportEquipment/EquipmentTypeAndSize |
| IMO0499 | Gross mass verification number | $/ {\sf CargoData}/{\sf TransportEquipment}/{\sf VerifiedGrossMass}/{\sf GrossMassVerificationNumber}$ |
| IMO0500 | Gross mass verified date | / Cargo Data/Transport Equipment/Verified Gross Mass/Gross Mass Verified Date |
| IMO0501 | Gross mass verifying country, coded | $/ {\sf CargoData}/{\sf TransportEquipment}/{\sf VerifiedGrossMass}/{\sf GrossMassVerifyingCountry}$ |
| IMO0502 | Gross mass verifying party identification number | $/ {\tt CargoData}/{\tt TransportEquipment}/{\tt VerifiedGrossMass}/{\tt VerifyingParty}/{\tt CompanyId}$ |
| IMO0503 | Gross mass verifying party name | /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Company |
| IMO0504 | Gross mass verifying person name | /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Person/GivenName /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Person/MiddleName /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Person/FamilyName |
| IMO0505 | VGM measuring method, coded | $/ {\tt CargoData}/{\tt TransportEquipment}/{\tt VerifiedGrossMass}/{\tt VGMMeasuringMethod}$ |
| IMO0506 | Verified Gross Mass | /CargoData/TransportEquipment/VerifiedGrossMass/VerifiedGrossMass |
| IMO0507 | VGM document issue date and time | /CargoData/TransportEquipment/VerifiedGrossMass/VGMDocumentIssueDateTime |
| IMO0508 | Booking reference number | /CargoData/TransportEquipment/BookingReferenceNumber |
| IMO0509 | Seal identification number | /CargoData/TransportEquipment/Seal/SealIdentificationNumber |
| IMO0510 | Authenticator, country coded | /Authenticator/Address/CountryCode |
| IMO0511 | Authenticator Street and number/P.O. Box | /Authenticator/Address/StreetName /Authenticator/Address/StreetNumber /Authenticator/Address/PostOfficeBox |
| IM00512 | Authenticator City | /Authenticator/Address/PostOniceBox /Authenticator/Address/CityName |
| IM00512 | Authenticator postcode | /Authenticator/Address/PostCodeCode |
| IM00514 | Authenticator party name | /Authenticator/Company |
| IM00515 | Authenticator email | /Authenticator/ContactNumbers/EMail |
| IMO0516 | Authenticator landline number | /Authenticator/ContactNumbers/BusinessTelephone |
| IMO0517 | Authenticator mobile number | /Authenticator/ContactNumbers/MobileTelephone |
| IMO0518 | Date and time of arrival at next port of call - estimated | /VoyageDescription/PortCall/ETA/DateTime |
| IM00519 | Person onboard indicator | /PassengerList/PassengerData/PersonOnboardIndicator |
| IMO0520 | Person visa issue date | /PassengerList/PassengerData/VisaNumber/IssueDate, where IdDocumentCode indicates Visa. |
| IMO0521 | Person visa issue location, name | /PassengerList/PassengerData/VisaNumber/PersonVisaIssueLocation/Name |
| IMO0522 | Person port of disembarkation date and time - planned | /PassengerList/PassengerData/Debarkation/DateTime, where TimeType=Planned |
| IM00523 | Person landline number | /PassengerList/PassengerData/CommunicationNumber/HomeTelephone |
| IMO0524 | Person mobile number | /PassengerList/PassengerData/CommunicationNumber/MobileTelephone |
| IM00525 | Person email | /PassengerList/PassengerData/CommunicationNumber/Email |
| IMO0526 | Cabin number | /PassengerList/PassengerData/CabinNumber |



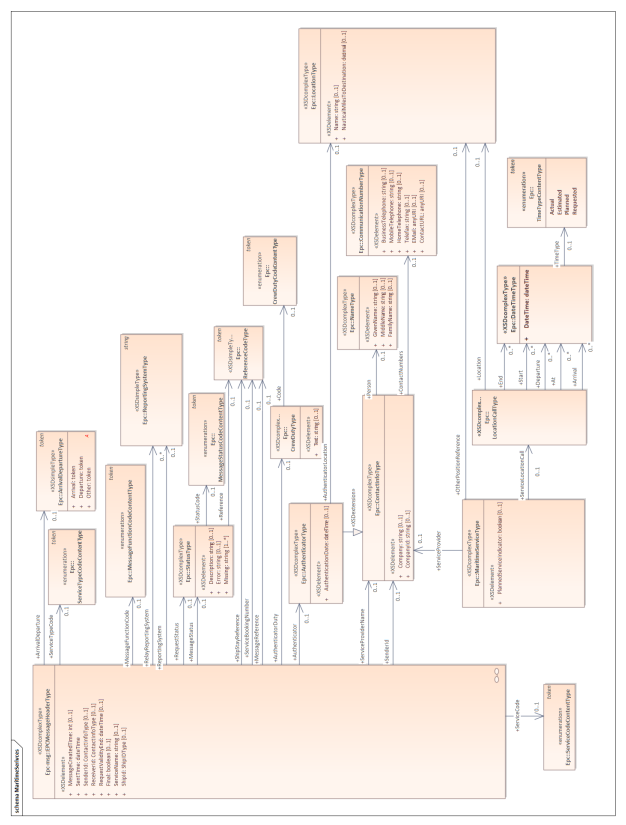
| IMO Data Number | Data Element | ISO28005-Mapping |
|--------------------|--|--|
| IMO0527 | Unique travelling booking number | /PassengerList/PassengerData/UniqueTravellingBookingNumber |
| IMO0528 | Unique passenger reference number | /PassengerList/PassengerData/UniquePassengerReferenceNumber |
| IMO0529 | Gross mass verifying party email | /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/ContactNumbers/EMail |
| IMO0530 | Gross mass verifying party landline number | / Cargo Data/Transport Equipment/Verified Gross Mass/Verifying Party/Contact Numbers/Busines and Strengthered Strengther |
| IM00531 | Gross mass verifying party mobile number | / Cargo Data/Transport Equipment/Verified Gross Mass/Verifying Party/Contact Numbers/Mobile Telephone |
| IMO0532 | Gross mass verifying party country code | /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Address/CountryCode |
| IMO0533 | Gross mass verifying party street and number/P.O. Box | /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Address/StreetName /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Address/StreetNumber or /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Address/PostOfficeBox |
| IMO0534 | Gross mass verifying party City | /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Address/CityName |
| IMO0535 | Gross mass verifying party postcode | /CargoData/TransportEquipment/VerifiedGrossMass/VerifyingParty/Address/PostCodeCode |
| IMO0536 | Trade Service identifier | /TradeService/Identifier |
| | Distance to destination | <pre>/PortOfArrival Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /BerthArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /BerthPositionfArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /PortOfArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /TerminalArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /TerminalArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /AnchorageArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Requested", "Planned"] /FacilityArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /FacilityArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"] /PilotBoardingPlaceArrival/Location/NauticalMilesToDestination[TimeType=" Estimated", "Requested", "Planned"]</pre> |
| IM00537 | Aueroacianoad | "Requested", "Planned"] /ShipStatus/AverageSpeed |
| IM00538 | Average speed Date and time to location in port - actual | /PortOfArrival/Arrival/dateTime[TimeType="Actual"] Also mappings to BerthArrival, BerthPositionArrival, TerminalArrival, AnchorageArrival, |
| IMO0540 IMO0541 | Date and time to location in port - estimated | FacilityArrival and PilotBoardingPlaceArrival. /PortOfArrival/Arrival/dateTime[TimeType="Estimated"] Also mappings to BerthArrival, BerthPositionArrival, TerminalArrival, AnchorageArrival, FacilityArrival and PilotBoardingPlaceArrival. |
| IMO0542 | Date and time to location in port - requested | /PortOfArrival/Arrival/dateTime[TimeType="Requested"] Also mappings to BerthArrival, BerthPositionArrival, TerminalArrival, AnchorageArrival, FacilityArrival and PilotBoardingPlaceArrival. |
| IMO0543 | Date and time to location in port - planned | /PortOfArrival/Arrival/dateTime[TimeType="Planned"] Also mappings to BerthArrival, BerthPositionArrival, TerminalArrival, AnchorageArrival, FacilityArrival and PilotBoardingPlaceArrival. |
| IMO0544 | Location in port, latitude | /PortOfArrival/Location/Position/Latitude |
| IM00545 | Location in port, longitude | /PortOfArrival/Location/Position/Longitude Select the required values from the following data elements: |
| IMO0546 | Anchorage, coded | /PortOfArrival/Location/Name /PortOfArrival/Location/GLN /PortOfArrival/Location/Position/Longitude /PortOfArrival/Location/Position/Longitude |
| IMO0547 | Terminal, coded | Select the required values from the following data elements: /PortOfArrival/Location/Name /PortOfArrival/Location/FacilityCode /PortOfArrival/Location/GLN |
| IMO0548 | Berth, coded | Select the required values from the following data elements: /PortOfArrival/Location/Name /PortOfArrival/Location/FacilityCode /PortOfArrival/Location/GLN |
| IMO0549 | Other control action taken | /BallastWaterArrivalReporting/OtherControlActionsTaken |





Annex B. ISO 28005 Just in Time Data Set





Annex C. ISO 28005 Maritime Services Data Set



