

This is a preview of "ISO 28005-2:2021". [Click here to purchase the full version from the ANSI store.](#)

Second edition
2021-05

Ships and marine technology — Electronic port clearance (EPC) —

Part 2: Core data elements

*Navires et technologie maritime — Opérations portuaires assistées
par systèmes électroniques —*

Partie 2: Éléments de données principaux



Reference number
ISO 28005-2:2021(E)

© ISO 2021



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

This is a preview of "ISO 28005-2:2021". [Click here to purchase the full version from the ANSI store.](#)

Contents

	Page
Foreword	vii
1 Scope	1
2 Normative references	1
3 Terms, definitions, and abbreviated terms	2
3.1 Terms and definitions.....	2
3.2 Abbreviated terms.....	3
4 General provisions	4
4.1 Application area for the core data elements.....	4
4.2 Types of data elements defined by this document.....	5
4.3 Structure of the data element descriptions.....	6
4.4 Use of XML name space.....	6
4.4.1 XSD name space.....	6
4.4.2 ISO 28005 name space.....	7
4.5 Creating a main XML schema file.....	7
4.6 Code set specification schema.....	7
4.7 Principle for creating a message file with core data elements.....	8
4.8 Structure of data type definitions.....	8
4.8.1 General.....	8
4.8.2 Clause and data type name.....	8
4.8.3 Definition.....	8
4.8.4 Type defined as XSD code.....	8
4.8.5 Representation.....	8
4.9 Principles for defining enumerated types.....	9
4.10 Character sets for data fields.....	9
4.11 No use of XML attributes.....	9
4.12 Empty tags.....	9
4.13 Defaults for minOccurs and maxOccurs.....	9
4.14 Order of child elements in XSD templates.....	9
5 Adapted XSD data types	9
5.1 Introduction.....	9
5.2 epc:anyURI — Generalized URI.....	10
5.3 epc:boolean — Boolean flag.....	10
5.4 epc:date — General date.....	10
5.5 epc:dateTime — Time and date, with time zone.....	10
5.6 epc:decimal — Decimal number.....	11
5.7 epc:duration — Time duration.....	11
5.8 epc:int — Integer number.....	12
5.9 epc:string — General string.....	12
5.10 epc:token — Computer-understandable string.....	12
6 General data types	13
6.1 Introduction.....	13
6.2 epc:AttachmentType — Reference to an attached document.....	13
6.3 epc:ContactInfoType — Contact information.....	13
6.4 epc:CommunicationNumberType — Communication number information.....	14
6.5 epc:CountryCodeContentType — Country identification.....	14
6.6 epc:GenderContentType — Enumeration type for gender.....	14
6.7 epc:LocationOnBoardType — Physical location on board.....	15
6.8 epc:MeasureType — A physical measurement.....	15
6.9 epc:NameType — Name of person.....	15
6.10 epc:OrganisationType — Description of an organization.....	16
6.11 epc:PostalAddressType — A postal mail address.....	16
6.12 epc:VersionType — Version code.....	17

This is a preview of "ISO 28005-2:2021". Click here to purchase the full version from the ANSI store.

6.13	epc:DateTimeType — DateTime with type	17
6.14	epc:CrewDutyType — Duty onboard or on shore	18
7	Core data types	18
7.1	Introduction	18
7.2	Ship identity and contacts data types	19
7.2.1	Class diagram	19
7.2.2	epc:AgentType — The ship's agent	19
7.2.3	epc:CompanyType — The ship's operating Company	19
7.2.4	epc:InmarsatCallNumberType — Inmarsat call number to ship	20
7.2.5	epc:MasterType — Data for the Ship Master (Deprecated)	20
7.2.6	epc:ShipIDType — Ship identity	20
7.2.7	epc:AuthenticatorType — The authenticator of the Information	21
7.2.8	epc:CompanySecurityOfficerType — The ship's company security officer	21
7.3	Cargo data types	22
7.3.1	Class diagram	22
7.3.2	Non-core data types	22
7.3.3	epc:CargoDataType — Detailed description of cargo	23
7.3.4	epc:CargoOverviewType — Brief description of onboard cargo	30
7.3.5	epc:DutiableCrewEffectsType — List of crew effects that may be dutiable	30
7.3.6	epc:GeneralDescriptionOfDGType — General description of dangerous cargo	31
7.3.7	epc:ShipStoreType — Description of ship's dutiable stores	32
7.3.8	epc: DangerousGoodsCargoIndicatorType	32
7.4	Crew and passenger data	33
7.4.1	Class diagram	33
7.4.2	Non-core data types	33
7.4.3	epc:CrewListType — Information about all crew onboard	36
7.4.4	epc:PassengerListType — Information about passengers	36
7.4.5	epc:OtherPersonListType — Information about other persons on board	37
7.4.6	epc:PersonsOnboardNumberType — Number of persons onboard	37
7.5	Class and ship certificates	38
7.5.1	Class diagram	38
7.5.2	epc:CertificateType — Certificate description	38
7.5.3	epc:ISSCertificateStatusType — Security certificate information	40
7.5.4	epc:CertificateListType — List of certificates	40
7.5.5	epc:ShipClassType — Class Notation for Ship	41
7.5.6	epc:INFClassContentType — Irradiated nuclear fuel class	41
7.6	Security data types	42
7.6.1	Class diagram	42
7.6.2	epc:CurrentPortSecurityLevelType — Current security level on ship	42
7.6.3	epc:CurrentShipSecurityLevelType — Current security level in port	42
7.6.4	epc:PortCallListsType — Last ten port calls	43
7.6.5	epc:ShipToShipActivityListType — Ship-to-ship activities	44
7.6.6	epc:HasSecurityPlanType — Approved security plan	44
7.6.7	epc:SecurityLevelContentType — ISPS security level	45
7.6.8	epc: SecurityOtherMattersToReportType — Other Security Matters to Report at a Port Call	45
7.7	Service-related data types	45
7.7.1	Class diagram	45
7.7.2	epc:EPCMessageHeaderType — Standard header for an EPC message	46
7.7.3	epc:OtherServiceRequestType — Additional service request	48
7.7.4	epc:RequestStatusType — Status of a service request	48
7.7.5	epc:RemarksType — General remarks	49
7.8	Ship particulars types	49
7.8.1	General	49
7.8.2	epc:BeamType — Beam of vessel	49
7.8.3	epc:DeadWeightType — Dead weight	49
7.8.4	epc:DoubleBottomContentType — Double bottom or sides indicator	50
7.8.5	epc:GrossTonnageType — Gross tonnage	50

This is a preview of "ISO 28005-2:2021". [Click here to purchase the full version from the ANSI store.](#)

7.8.6	epc:IceClassType — Ship ice class.....	50
7.8.7	epc:LengthOverallType — Length overall.....	51
7.8.8	epc:NetTonnageType — Net tonnage.....	51
7.8.9	epc:SummerDraughtType — Summer draught.....	52
7.8.10	epc:ShipTypeContentType — Ship type code.....	52
7.9	Vessel operation data types.....	52
7.9.1	General.....	52
7.9.2	epc:AirDraughtType — Air draught.....	52
7.9.3	epc:ArrivalDraughtType — Arrival draught.....	52
7.9.4	epc:ArrivalDepartureType — Arrival or departure flag.....	53
7.9.5	epc:ATAType — Actual time of arrival (Deprecated).....	53
7.9.6	epc:ATDType — Actual time of departure (Deprecated).....	53
7.9.7	epc:ATPType — Actual time of passage.....	53
7.9.8	epc:BulkLoadUnloadDataType — Data required for safe loading and unloading.....	54
7.9.9	epc:CallPurposeType — Purpose of call.....	56
7.9.10	epc:DepartureDraughtType — Departure draught.....	56
7.9.11	epc:ETAType — Estimated time of arrival (Deprecated).....	56
7.9.12	epc:ETDType — Estimated time of departure (Deprecated).....	57
7.9.13	epc:ETPType — Estimated time of passage.....	57
7.9.14	epc:NavigationalStatusContentType — Navigational status.....	57
7.9.15	epc:NextReportTimeType — Time of next report.....	57
7.9.16	epc:OBOLoadUnloadDataType — Data required for safe loading and unloading of OBO.....	58
7.9.17	epc:PeriodOfStayType — Period of stay.....	58
7.9.18	epc:RadioCommunicationsType — Radiocommunication active.....	59
7.9.19	epc:ROBBunkersType — Bunkers remaining onboard.....	59
7.9.20	epc:ShipDefectsType — Any defects of important ship equipment.....	60
7.9.21	epc:ShipStatusType — Ship status information.....	60
7.9.22	epc:VoyageNumberType — Voyage identification code.....	61
7.9.23	epc:VoyageDescriptionType — Brief description of voyage.....	61
7.9.24	epc:WeatherInformationType — Weather information as observed.....	62
7.10	Location types.....	62
7.10.1	Class diagram.....	62
7.10.2	Non-core data types.....	63
7.10.3	epc:WaypointListType — Waypoint and Waypoint list.....	66
7.10.4	epc:VoyageEventListType — Time and position for voyage events.....	66
7.10.5	epc:PortOfArrivalType — Arrival port.....	67
7.10.6	epc:PortOfDepartureType — Departure port.....	67
7.10.7	epc:NextPortOfCallType — Next port of call.....	68
7.10.8	epc:LastPortOfCallType — Last port of call.....	68
7.10.9	epc:BerthArrivalType — Identification of a berth and an arrival time.....	69
7.10.10	epc:BerthDepartureType — Identification of a berth and a departure time.....	69
7.10.11	epc:BerthPositionArrivalType — Position inside a berth and the arrival time.....	69
7.10.12	epc:BerthPositionDepartureType — Position inside a berth and the departure time.....	70
7.10.13	epc:AnchorageArrivalType — Anchorage area and arrival time.....	70
7.10.14	epc:AnchorageDepartureType — Anchorage area and departure time.....	70
7.10.15	epc:TerminalArrivalType — Terminal area and arrival time.....	70
7.10.16	epc:TerminalDepartureType — Terminal area and departure time.....	71
7.10.17	epc:FacilityArrivalType — Facility area and arrival time.....	71
7.10.18	epc:FacilityDepartureType — Facility area and departure time.....	71
7.11	Waste and environmental data types.....	72
7.11.1	General.....	72
7.11.2	epc:BallastStatusType — Status of ship's ballast water when in port.....	72
7.11.3	epc:WasteDisposalRequirementsType — Ship's requirements for waste disposal.....	72
7.11.4	epc:WasteInformationType — Waste information.....	73
7.12	Health data types.....	74

This is a preview of "ISO 28005-2:2021". [Click here to purchase the full version from the ANSI store.](#)

7.12.1	Class diagram.....	74
7.12.2	epc: HealthDataType — Health information for the ship.....	75
7.12.3	epc: PersonHealthParticularsType — Health information for a person on board.....	77
Annex A	(normative) EPC Request Body.....	80
Annex B	(normative) IMO FAL mapping.....	83
Annex C	(informative) Example of IMO-ISO Mapping.....	95
Annex D	(normative) Certificate codes.....	96
Annex E	(normative) Classification society codes.....	98
Annex F	(normative) Onboard and shore duty codes.....	100
Annex G	(normative) Waste type codes.....	103
Annex H	(normative) Message type codes.....	104
Annex I	(normative) Service type codes.....	106
Annex J	(informative) Examples of cargo and package codes.....	107
Annex K	(informative) Common unit codes.....	108
Annex L	(informative) UN hazard classes.....	109
Annex M	(informative) Ship type codes.....	112
Annex N	(informative) UNECE purpose of call codes.....	115
Annex O	(normative) Crew and ship dutiable item code values.....	116
Annex P	(informative) Dangerous goods marine pollutant type.....	117
Annex Q	(normative) Code list for "Reason why ship has no valid ISSC or interim ISSC certificate".....	118
Annex R	(normative) Ship security measures and ship additional security measures.....	119
Annex S	(informative) Short overview of XSD coding.....	120
Bibliography	122

This is a preview of "ISO 28005-2:2021". Click here to purchase the full version from the ANSI store.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 8, *Ships and marine technology*, Subcommittee 11, *Intermodal and Short Sea Shipping*.

This second edition cancels and replaces the first edition (ISO 28005-2:2011) which has been technically revised.

The main changes compared to the previous edition are as follows:

- new data elements have been added to cover requirements from maritime declaration of health, advance electronic cargo information for customs risk assessment purposes, advanced notification form for waste delivery to port reception facilities, mandatory ship reporting system (MRS) and ETA reporting to pilot station;
- some previously defined data elements have been modified to reflect updated definitions in the IMO Reference Data Model; this applies also to some code lists;
- some data elements have been redefined and the old definitions are marked as deprecated in the respective clause titles.

A list of all parts in the ISO 28005 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.