

ISO 28005-2:2011-02 (E)

Security management systems for the supply chain - Electronic port clearance (EPC) - Part 2: Core data elements

Contents		Page
Foreword		v
1	Scope	1
1.1	General	1
1.2	Application of the core data elements	1
1.4	Structure of the data element descriptions	3
2	Normative references	3
3	Terms, definitions and abbreviated terms	4
3.1	Terms and definitions	4
3.2	Abbreviated terms	5
4	General provisions	6
4.1	Use of XML name space	6
4.2	Principle for creating tag names in a message file	6
4.3	Structure of data type definitions	6
4.4	Principles for defining enumerated types	7
4.5	Character sets for data fields	7
4.6	No use of XML attributes	7
4.7	Empty tags	8
4.8	Defaults for minOccurs and maxOccurs	8
5	Adapted XSD data types	8
5.1	Introduction	8
5.2	epc:anyURI - Generalized URI	8
5.3	epc:boolean - Boolean flag	8
5.4	epc:date - General date	8
5.5	epc:dateTime - Time and date, with time zone	9
5.6	epc:decimal - Decimal number	9
5.7	epc:duration - Time duration	10
5.8	epc:int - Integer number	10
5.9	epc:string - General string	10
5.10	epc:token - Computer-understandable string	10
6	General data types	11
6.1	Introduction	11
6.2	epc:AttachmentType - Reference to an attached document	11
6.3	epc:ContactInfoType - Contact information	11
6.4	epc:CommunicationNumberType - Communication number information	12
6.5	epc:CountryCodeContentType - Country identification	12
6.6	epc:GenderContentType - Enumeration type for Male/Female	12
6.7	epc:MeasureType - A physical measurement	13
6.8	epc:NameType - Name of person	13
6.9	epc:OrganisationType - Description of an organization	13
6.10	epc:PortType - Identification of a port	14
6.11	epc:PositionType - Geographical position	14
6.12	epc:PostalAddressType - A postal mail address	15
6.13	epc:RemarksType - General remarks	15
6.14	epc:UNLoCodeContentType - UN location code	15
6.15	epc:VersionType - Version code	16

7	Core data types	16
7.1	Introduction	16
7.2	Ship identity and contacts data types	16
7.3	Cargo data types	19
7.4	Crew and passenger data	26
7.5	Class and certificates	31
7.6	Security data types	33
7.7	Service-related data types	36
7.8	Ship particular types	38
7.9	Vessel operation data types	41
7.10	Waste and environmental data types	53
8.1	Main XML schema file	55
8.2	Code set specification schema	56
Annex A (informative) Certificate codes		57
Annex B (informative) Classification society codes		60
Annex C (informative) Onboard and shore duty codes		61
Annex D (informative) Waste type codes		65
Annex E (informative) Message type codes		66
Annex F (informative) Service type codes		68
Annex G (informative) Examples of cargo and package codes		69
Annex H (informative) Common unit codes		70
Annex I (informative) UN hazard classes		71
Annex J (informative) Ship type codes		72
Annex K (informative) UNECE purpose of call codes		75
Annex L (informative) IMO FAL mapping		76
Annex M (informative) Short overview of XSD coding		78
Bibliography		80