INTERFACE CONTROL DOCUMENT

FOR

Inter VTS Exchange Format

Release 0_1_4



TABLE OF CONTENTS

1	Introduction	3
	1.1 Identification	3
	1.2 Referenced Documents	3
2	INTERFACE SPECIFICATION	4
	2.1 Interface diagrams	4
	2.2 User Connection	4
	2.2.1 Introduction	4
	2.2.2 Message types and priorities	5
	2.2.3 Interface requirements	5
	2.2.4 Messages	
	2.3 XML messages	7
	2.3.1 Introduction	7
	2.3.2 General XML message structure	7
	2.3.3 Accuracies	7
	2.3.4 Control Information Messages	8
	2.3.4.1 LoginRequest	8
	2.3.4.2 Login Response	8
	2.3.4.3 Logout	
	2.3.4.4 Ping	
	2.3.4.5 Pong	
	2.3.4.6 Service Request	
	2.3.4.7 Server Status	
	2.3.5 Real Time Position Data Messages	
	2.3.5.1 Vessel Data	
	PPENDIX A LIST OF FIGURES	
	PPENDIX B List of Tables	
	PPENDIX C Abbreviations	
AF	PPENDIX D XML Schema	

1 Introduction

1.1 Identification

This Interface Control Document (ICD) describes the requirements and the detailed design of the Inter VTS Data Exchange Format (IVEF).

1.2 Referenced Documents

Refer.	Title	Identification code
[ITU/IEC]	AIS Transponder Definition	ITU-1371-3, IEC-63993-2
[XSD]	XML Schema Definition	IVEF_xmlschema.xsd

2 INTERFACE SPECIFICATION

2.1 Interface diagrams

IVEF Interfaces are simple point-to-point connections (TCP/IP) between the VTS server and the VTS user as depicted in the figure below.

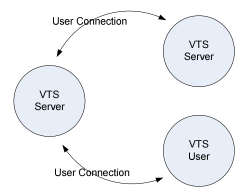


Figure 1 IVEF user connections

The IVEF protocol in itself has no provisions for encryption and data compression. These features are covered by the channel approach. IVEF will send information through standard channels. These channels can convert between physical, electrical and network interfaces, but also add layers of compression and encryption.

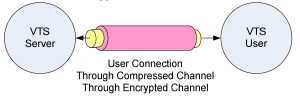


Figure 2 User connection through compressed and encrypted channel

The definition and properties of the channels are not described here, because they are not an integral part of the interface.

TBD may be add a recommendation for a compression format if used, like gzip.

2.2 User Connection

2.2.1 Introduction

Whenever an IVEF user wants to connect to an IVEF server, it has to initiate the connection by sending a Login message. The IVEF server validates the login requests and if correct, it sends a LoginResponse message. The IVEF server then looks up the default services for that user. An example of a service is:

"using an interval of 10 seconds, output all position information and static voyage information about all vessels that are within in the following area (x,y) - (x1,y1) - (x2,y2) - (x3,y3)"

Please note that x, x1, x2 and x3 shall be specified in Longitude coordinates and that y, y1, y2 and y3 shall be specified as Latitude coordinates.

After the IVEF user is logged on, the IVEF server starts outputting the tracks that match the specification in the service.

TBD consider the specification of user profiles, e.g. add allowed services request

2.2.2 Message types and priorities

The IVEF User Connection (IUC) can be divided in a number of message types. It supports a number of transmission characteristics:

- Single occurrence (SO)
- Periodic, with a specified update rate (PER)
- A-periodic, synchronous with the received track update (A-PER)
- On change, updates are sent as fields change (OC)

Two types of messages are distinguished:

Message type A - Non-realtime messages,

Message type **B** - Realtime messages.

The table below describes all messages that can be distinguished, what type of message it is (A or B) and the priority that this message type will have. For a description of priorities, see 2.2.3. TBD Add table with priorities and their description

Message	SO	PER	A-PER	OC
Control Information (CI)	A1	N/A	N/A	N/A
Real Time Position data (RTPD) Vessel Data (Track based)	4.2	B2	B2	B2
Real Time Position data (RTPD) Vessel Data (Plan based)	A3	B4	N/A	А3
User Requests (UR)	A1	N/A	N/A	N/A

Table 1 Message types and priorities

2.2.3 Interface requirements

The resulting interface combines many messages which are sent through a single channel. When the capacity of this channel is not sufficient, or when a certain transmission characteristic is to be maintained (e.g. periodic transmission of RTPD), the priorities of the messages shall be as defined in Table 1.

For every message type, A or B, maximum delay can be specified. If the delays increase beyond the maximum, messages will not be sent (given the priority as in 2.2) in order to ensure transmission of the messages with higher priority. Messages, that are not sent due to insufficient bandwidth, will not be resent. Whenever the queue is full and messages are not being sent, because the queue is full, a ServerStatus message is sent from the IVEF server to the IVEF user.

TBD should this specification contain performance requirements, like e.g. minimum response time?

2.2.4 Messages

The IUC supports the following messages; the contents and meaning of the messages mentioned below are covered in chapter $2.3\,$

Message	From	To	Description				
Control Information Messages							
Login	User	Server	This message identifies an IVEF user				
Login Response	Server	User	OK or NOT				
Logout	User	Server	Logout from the server				
Ping	Both	Both	Heartbeat message				
Pong	Both	Both	Response to a Heartbeat message				
Service Request	User	Server	Request a service, this message contains the contents of the new service				
Service Request Response	Server	User	OK or NOT OK				
Server Status	Server	User	Can come as response or automatically				
Real Time Position Data Me	ssages						
Vessel Data Track based	Server	User	The position, static- and voyage related data of a track, this message is used for IVEF users that are mainly interested in position data				
Vessel Data Plan based	Server	User	The position, static- and voyage related data of a track, this message is used for IVEF users that are mainly interested in plan data				

Table 2 Interface Messages

2.3 XML messages

2.3.1 Introduction

This chapter describes the XML messages that may be sent between IVEF users and a IVEF server and vise versa.

2.3.2 General XML message structure

All XML messages sent and received by an IVEF server shall have the following layout:

- XML version tag
- Main node
- Header node, child node of Main node
- Body node, child node of Main node
- Message specific node(s), one or more, child node(s) of the Body node

example:

2.3.3 Accuracies

The following accuracies are required to ensure a proper working of the system. TBD Define minimum resolution of the various attributes.

Attribute	Resolution	belonging to element (see [XSD])			
Altitude	0	PosReport			
AntPosDistFromFront	0	StaticData			
AntPosDistFromLeft	0	StaticData			
ATA	0	Voyage			
Breadth	0	PosReport and Vesseldata			
COG	1	PosReport			
ETA	0	Voyage			
Lat	5	Pos			
Length	0	PosReport and Vesseldata			
Long	5	Pos			
MaxDraught	1	StaticData			
MaxAirDraught	1	StaticData			
Orientation	0	PosReport			
Period	0	Transmission			
RateOfTurn	0	PosReport			
SOG	1	PosReport			
TimeStamp 2		Ping and Pong			
UpdateTime 2 PosReport					
Accuracy 0 PosReport					

2.3.4 Control Information Messages

2.3.4.1 LoginRequest

2.3.4.1.1 Introduction

The LoginRequest.xml message is sent by an IVEF user to an IVEF server. The purpose of this message is to identify an IVEF user to the IVEF server.

2.3.4.1.2 Message flow

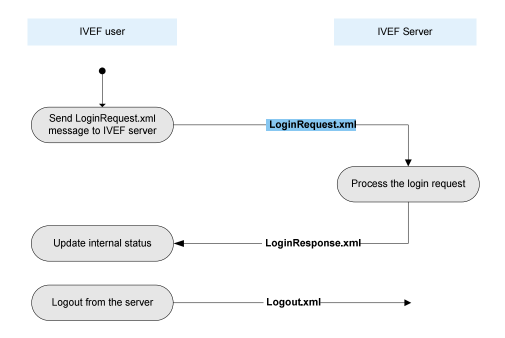


Figure 3 Message flow LoginRequest.xml

2.3.4.1.3 Data elements of LoginRequest.xml message

See [XSD] for all details

2.3.4.2 Login Response

2.3.4.2.1 Introduction

The LoginResponse.xml (see figure 3) message is sent by an IVEF server to an IVEF user in response to a LoginRequest.xml message. The purpose of this message is to indicate whether or not the user is successfully logged in. If the IVEF user is not accepted by the IVEF server, a LoginResponse message is sent with status "Declined", the network connection will be terminated.

2.3.4.3 Logout

2.3.4.3.1 Introduction

The Logout.xml (see figure 3) message is a notification, sent by an IVEF user to the IVEF server, to terminate the connection.

TBD XXX.

The closing of the network connection can be used by the IVEF user as an indication that the logout succeeded.

Also, when the connection between an IVEF server and an IVEF user is closed for whatever reason with no request, the IVEF user will have to initiate the connection and logon again to get the service data requested.

2.3.4.4 Ping

2.3.4.4.1 Introduction

A ping message can be sent by either an IVEF user or an IVEF server as an alive message. A ping message will be answered by the receiver with a pong message.

2.3.4.4.2 Message flow

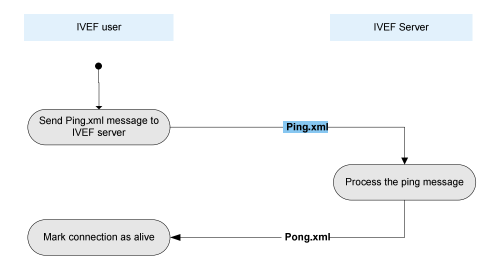


Figure 4 Message flow Ping.xml

2.3.4.4.3 Data elements of Ping.xml message

2.3.4.5 Pong

2.3.4.5.1 Introduction

A pong message can be sent by either an IVEF user or an IVEF server as a response to a ping message.

2.3.4.5.2 Message flow

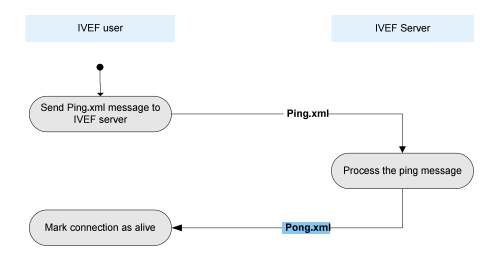


Figure 5 Message flow Pong.xml

2.3.4.5.3 Data elements of Pong.xml message

2.3.4.6 Service Request

2.3.4.6.1 Introduction

After login the user can sent a service request. The request should be within the defined rights of the user. If the service request is accepted by the server, the previous (default) service is replaced by this.

Service request will not be implemented in the first release. It is described here to illustrate the properties of a service.

2.3.4.6.2 Message flow

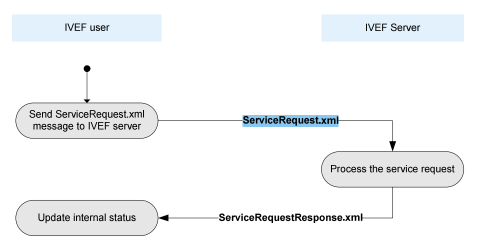


Figure 6 Message flow ServiceRequest.xml

2.3.4.6.3 Data elements of ServiceRequest.xml message

2.3.4.7 Server Status

2.3.4.7.1 Introduction

A Server Status message can be sent by an IVEF server to indicate the status if the server. These messages will come autonomously.

2.3.4.7.2 Message flow

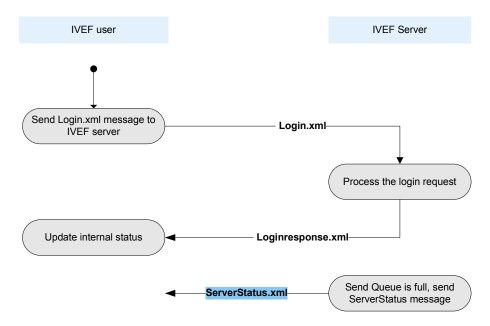


Figure 7 Message flow ServerStatus.xml

2.3.4.7.3 Data elements of ServerStatus.xml message

2.3.5 Real Time Position Data Messages

2.3.5.1 Vessel Data

2.3.5.1.1 Introduction

A Vessel Data message contains data (position, static and voyage related data) about one or more vessels.

After an IVEF user identified itself using a Login message, the IVEF server starts sending Vessel Data messages if a predefined service is available for the user or the IVEF server sends Vessel Data on an accepted New Service Request message.

2.3.5.1.2 Message flow

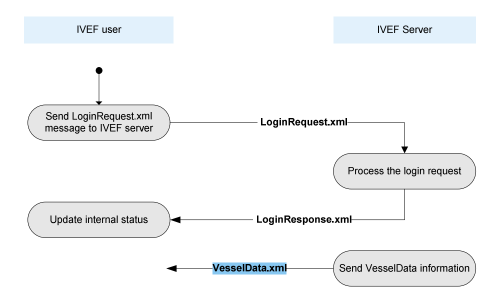


Figure 8 Message flow VesselData.xml

2.3.5.1.3 Data elements of VesselData.xml message

APPENDIX A LIST OF FIGURES

igure 1 IVEF user connections	2
igure 2 User connection through compressed and encrypted channel	
igure 3 Message flow LoginRequest.xml	
igure 4 Message flow Ping.xml	
igure 5 Message flow Pong.xml	
igure 6 Message flow ServiceRequest.xml	
igure 7 Message flow ServerStatus.xml	
igure 8 Message flow VesselData.xml	

APPENDIX B List of Tables

Table 1	Message types and	priorities	5
Table 2	Interface Messages		6

APPENDIX C Abbreviations

AIS Automatic Identification System

ATA Actual Time of Arrival COG Course Over Ground

CSCI Computer Software Configuration Item

ETA Estimated Time of Arrival
FS Functional Specification
ICD Interface Control Document

IMO International Maritime Organisation ITU International Technical Union

RTPD Real Time Position Data SOG Speed Over Ground

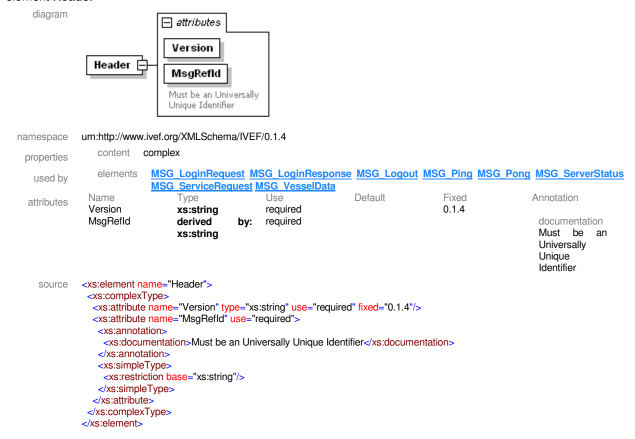
TCP/IP Transmission Control Protocol / Internet Protocol

UTC Coordinated Universal Time
WGS-84 World Geodetic System 1984
XML Extensible Markup Language

APPENDIX D XML Schema

Elements Header LoginRequest LoginResponse Logout MSG_LoginRequest MSG_LoginResponse MSG Logout MSG Ping **MSG Pong** MSG ServerStatus MSG ServiceRequest MSG VesselData Ping **Pong** Pos **PosReport** ServerStatus <u>ServiceRequest</u> **StaticData TaggedItem VesselData** Voyage

element Header



element LoginRequest



Annotation

documentation

documentation

1 = plain 2 =

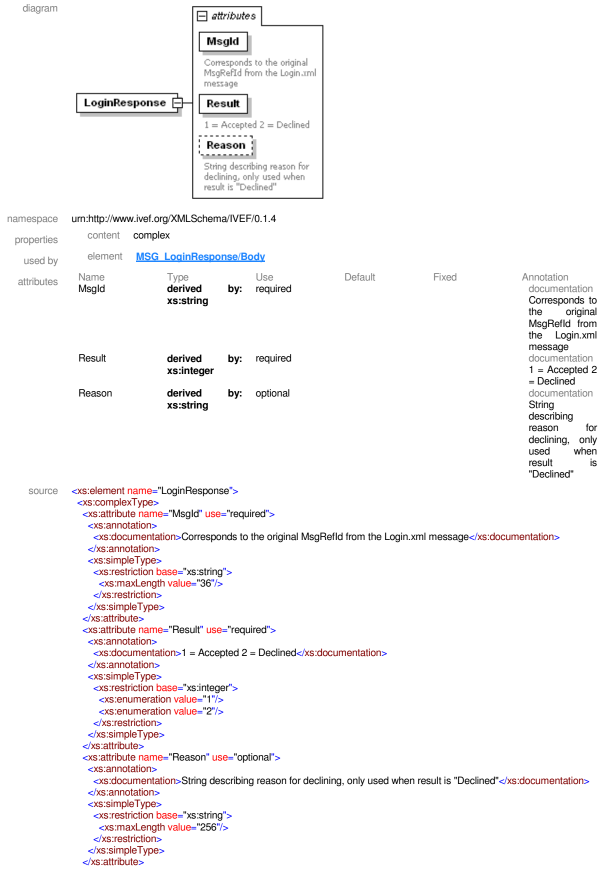
Login name documentation

Password

value

md5

element LoginResponse



```
</xs:complexType>
```

element Logout

```
diagram
                Logout
               DATA logout message, the
                server will drop the
                connection if logout is
               successfull
             urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4
namespace
               documentation
 annotation
               DATA logout message, the server will drop the connection if logout is successfull
             <xs:element name="Logout">
    source
               <xs:annotation>
                <xs:documentation>DATA logout message, the server will drop the connection if logout is successfull
               </xs:annotation>
              </xs:element>
```

element MSG LoginRequest

MSG_LoginRequest

MESSAGE sent by the user to identify oneselfs and request the default service

namespace urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4

properties content complex

children Header Body

annotation documentation

MESSAGE sent by the user to identify oneselfs and request the default service

source <xs:element name="MSG_LoginRequest">

<xs:annotation>

<xs:documentation>MESSAGE sent by the user to identify oneselfs and request the default service</xs:documentation>

</xs:annotation>
<xs:complexType>
<xs:sequence>

<xs:element ref="Header"/>

<xs:element name="Body">

<xs:complexType>

<xs:sequence>

<xs:element ref="LoginRequest"/>

</xs:sequence>

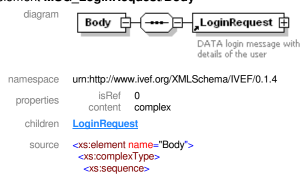
</xs:complexType>

</xs:element>

</xs:sequence>

</xs:complexType>
</xs:element>

element MSG_LoginRequest/Body

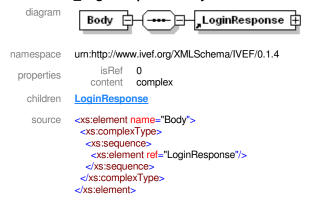


```
<xs:element ref="LoginRequest"/>
</xs:sequence>
</xs:complexType>
</xs:element>
```

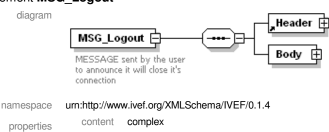
element MSG_LoginResponse

```
diagram
                                                            Header
               MSG_LoginResponse
                                                            Body
               MESSAGE sent by the supplier
               indicating wether the user login
               was accepted or not
namespace
             urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4
                content complex
 properties
   children
             Header Body
              documentation
 annotation
              MESSAGE sent by the supplier indicating wether the user login was accepted or not
             <xs:element name="MSG LoginResponse">
    source
              <xs:annotation>
               <xs:documentation>MESSAGE sent by the supplier indicating wether the user login was accepted or not
              </xs:annotation>
              <xs:complexType>
               <xs:sequence>
                <xs:element ref="Header"/>
                <xs:element name="Body">
                  <xs:complexType>
                   <xs:sequence>
                    <xs:element ref="LoginResponse"/>
                   </xs:sequence>
                  </xs:complexType>
                </xs:element>
               </xs:sequence>
              </xs:complexType>
             </xs:element>
```

element MSG LoginResponse/Body

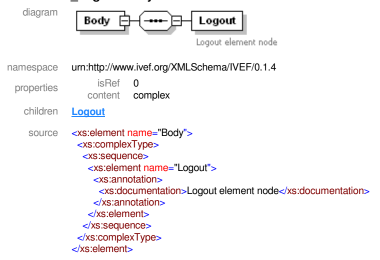


element MSG_Logout



```
children
           Header Body
annotation
             MESSAGE sent by the user to announce it will close it's connection
            <xs:element name="MSG_Logout">
   source
             <xs:annotation>
              <xs:documentation>MESSAGE sent by the user to announce it will close it's connection
             </xs:annotation>
             <xs:complexType>
              <xs:sequence>
               <xs:element ref="Header"/>
               <xs:element name="Body">
                <xs:complexType>
                  <xs:sequence>
                   <xs:element name="Logout">
                    <xs:annotation>
                     <xs:documentation>Logout element node</xs:documentation>
                    </xs:annotation>
                   </xs:element>
                  </xs:sequence>
                </xs:complexType>
               </xs:element>
              </xs:sequence>
             </xs:complexType>
            </xs:element>
```

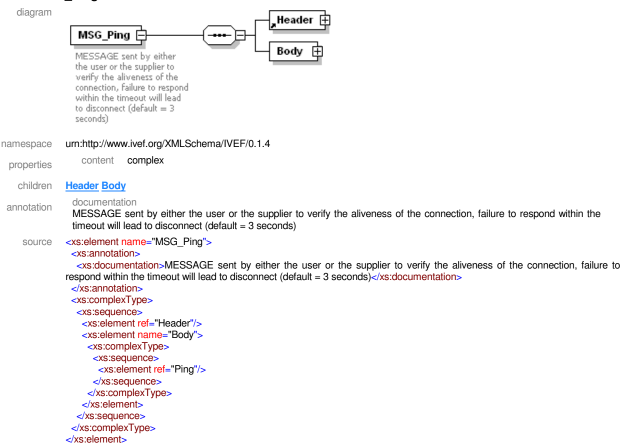
element MSG_Logout/Body



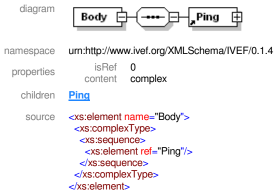
element MSG_Logout/Body/Logout

```
diagram
                Logout
               Logout element node
             urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4
namespace
                isRef 0
 properties
              documentation
 annotation
              Logout element node
    source
             <xs:element name="Logout">
              <xs:annotation>
                <xs:documentation>Logout element node</xs:documentation>
              </xs:annotation>
             </xs:element>
```

element MSG_Ping



element MSG_Ping/Body



element MSG Pong

```
diagram

MSG_Pong

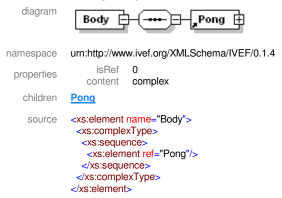
MESSAGE sent as reply to a MSG_Ping to confirm the aliveness of the connection.

namespace urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4

content complex
```

```
Header Body
  children
annotation
             MESSAGE sent as reply to a MSG Ping to confirm the aliveness of the connection.
            <xs:element name="MSG Pong">
   source
             <xs:annotation>
              <xs:documentation>MESSAGE sent as reply to a MSG_Ping to confirm the aliveness of the connection.
             </xs:annotation>
             <xs:complexType>
              <xs:sequence>
               <xs:element ref="Header"/>
               <xs:element name="Body">
                <xs:complexType>
                  <xs:sequence>
                   <xs:element ref="Pong"/>
                  </xs:sequence>
                </xs:complexType>
               </xs:element>
              </xs:sequence>
             </xs:complexType>
            </xs:element>
```

element MSG Pong/Body



</xs:sequence>

```
element MSG ServerStatus
     diagram
                                                            Header
                  MSG_ServerStatus 🖹
                                                            Body
                 MESSAGE sent by the
                 supplier in case the server is
                  experienceing / recovering
                 from load problems
  namespace
               urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4
                   content complex
   properties
     children
               Header Body
   annotation
                 MESSAGE sent by the supplier in case the server is experienceing / recovering from load problems
      source
               <xs:element name="MSG_ServerStatus">
                 <xs:annotation>
                  <xs:documentation>MESSAGE sent by the supplier in case the server is experienceing / recovering from load
               problems</xs:documentation>
                 </xs:annotation>
                 <xs:complexType>
                  <xs:sequence>
                   <xs:element ref="Header"/>
                   <xs:element name="Body">
                    <xs:complexType>
                     <xs:sequence>
                      <xs:element ref="ServerStatus"/>
                     </xs:sequence>
                    </xs:complexType>
                   </xs:element>
```

```
</xs:complexType>
```

element MSG_ServerStatus/Body

```
diagram
                                        ServerStatus
             urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4
namespace
                   isRef
 properties
                          complex
                content
   children
             ServerStatus
             <xs:element name="Body">
    source
              <xs:complexType>
                <xs:sequence>
                <xs:element ref="ServerStatus"/>
               </xs:sequence>
               </xs:complexType>
             </xs:element>
```

element MSG_ServiceRequest

diagram Header 🛱 MSG_ServiceRequest Body MESSAGE sent by the user to request a different service than the current service, to stop all services request data from 0 areas or logout urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4 namespace content complex properties children **Header Body** documentation annotation MESSAGE sent by the user to request a different service than the current service, to stop all services request data from 0 areas or logout source <xs:element name="MSG_ServiceRequest"> <xs:documentation>MESSAGE sent by the user to request a different service than the current service, to stop all services request data from 0 areas or logout</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Header"/> <xs:element name="Body"> <xs:complexType> <xs:sequence> <xs:element ref="ServiceRequest"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element>

element MSG_ServiceRequest/Body

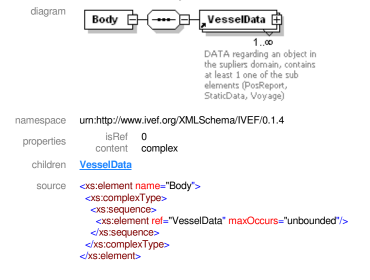


```
<xs:complexType>
<xs:sequence>
  <xs:element ref="ServiceRequest"/>
  </xs:sequence>
</xs:complexType>
</xs:element>
```

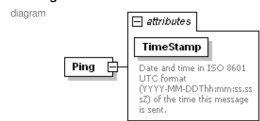
element MSG VesselData

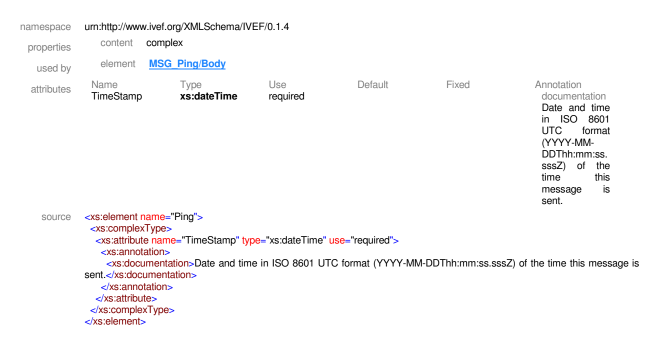
```
diagram
                                                     Header 🗐
               MSG_VesselData
                                                      Body
            urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4
namespace
                content complex
 properties
   children
            Header Body
             <xs:element name="MSG_VesselData">
    source
              <xs:complexType>
               <xs:sequence>
                <xs:element ref="Header"/>
                <xs:element name="Body">
                 <xs:complexType>
                  <xs:sequence>
                   <xs:element ref="VesselData" maxOccurs="unbounded"/>
                   </xs:sequence>
                 </xs:complexType>
                </xs:element>
               </xs:sequence>
              </xs:complexType>
             </xs:element>
```

element MSG VesselData/Body



element Ping





element Pong

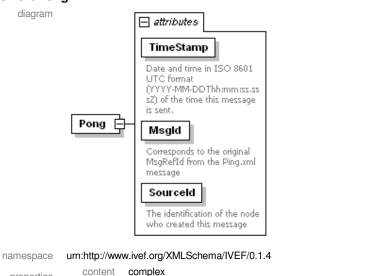
properties

used by

attributes

Msgld

Sourceld



element	MSG Pong/Body			
Name TimeStamp	Type xs:dateTime	Use required	Default	Fixed

time message sent. derived required documentation xs:string Corresponds to the MsgRefld from Ping.xml the message xs:integer required documentation

identification of the node who

Annotation

documentation Date and time in ISO 8601 UTC

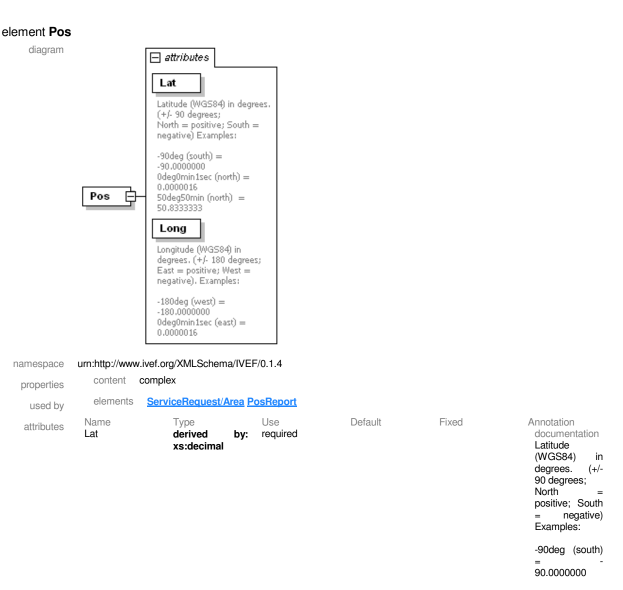
(YYYY-MM-DDThh:mm:ss. sssZ) of the

format

is

original

```
created
                                                                                                                         this
                                                                                                              message
source
         <xs:element name="Pong">
          <xs:complexType>
           <xs:attribute name="TimeStamp" type="xs:dateTime" use="required">
             <xs:annotation>
              <xs:documentation>Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss.sssZ) of the time this message is
         sent.</xs:documentation>
             </xs:annotation>
            </xs:attribute>
           <xs:attribute name="MsgId" use="required">
             <xs:annotation>
              <xs:documentation>Corresponds to the original MsgRefld from the Ping.xml message</xs:documentation>
             </xs:annotation>
             <xs:simpleType>
              <xs:restriction base="xs:string">
               <xs:maxLength value="36"/>
              </xs:restriction>
             </xs:simpleType>
            </xs:attribute>
           <xs:attribute name="Sourceld" type="xs:integer" use="required">
             <xs:annotation>
              <xs:documentation>The identification of the node who created this message</xs:documentation>
             </xs:annotation>
           </xs:attribute>
          </xs:complexType>
         </xs:element>
```

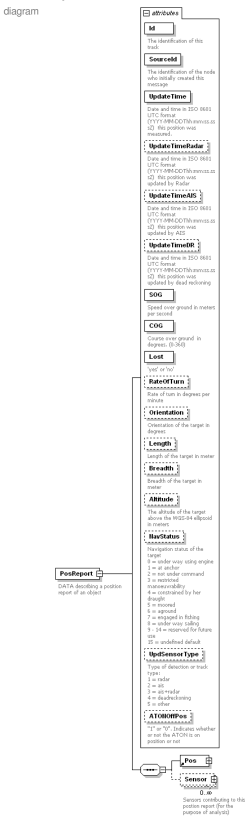


0deg0min1sec

```
(north)
                                                                                                            0.0000016
                                                                                                            50deg50min
                                                                                                            (north)
                                                                                                            50.8333333
                                          by: required
          Long
                             derived
                                                                                                            documentation
                             xs:decimal
                                                                                                            Longitude
                                                                                                            (WGS84)
                                                                                                            degrees.
                                                                                                                       (+/-
                                                                                                            180 degrees;
                                                                                                            East = positive;
                                                                                                            West
                                                                                                            negative).
                                                                                                            Examples:
                                                                                                            -180deg (west)
                                                                                                            180.0000000
                                                                                                            0deg0min1sec
                                                                                                            (east)
                                                                                                            0.0000016
source <xs:element name="Pos">
          <xs:complexType>
           <xs:attribute name="Lat" use="required">
            <xs:annotation>
              <xs:documentation>Latitude (WGS84) in degrees. (+/- 90 degrees;
         North = positive; South = negative) Examples:
         -90 \deg (south) = -90.0000000
         0deg0min1sec (north) = 0.0000016
         50deg50min (north) = 50.8333333</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
             <xs:restriction base="xs:decimal">
              <xs:minInclusive value="-90.00000"/>
               <xs:maxInclusive value="+90.00000"/>
             </xs:restriction>
            </xs:simpleType>
           </xs:attribute>
           <xs:attribute name="Long" use="required">
            <xs:annotation>
              <xs:documentation>Longitude (WGS84) in degrees. (+/- 180 degrees; East = positive; West = negative). Examples:
         -180 \deg (west) = -180.0000000
                                  0.0000016</xs:documentation>
         0deg0min1sec (east) =
             </xs:annotation>
            <xs:simpleType>
             <xs:restriction base="xs:decimal">
              <xs:maxInclusive value="+180.00000"/>
              <xs:minExclusive value="-180.00000"/>
             </xs:restriction>
            </xs:simpleType>
           </xs:attribute>
          </xs:complexType>
```

</xs:element>

element PosReport



urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4 namespace content complex properties

children	Pos Sensor						
used by		selData Tura		Llee	Default	Fixed	Assorbation
attributes	Name Id	Type xs:integer		Use required	Default	Fixed	Annotation documentation
							The identification of
	Sourceld	xs:integer		required			this track documentation
		J		•			The identification of
							the node who
							initially created this message
	UpdateTime	xs:dateTime	•	required			documentation Date and time
							in ISO 8601 UTC format
							(YYYY-MM-
							DDThh:mm:ss. sssZ) this
							position was measured.
	UpdateTimeRad ar	xs:dateTime	•	optional			documentation Date and time
	u.						in ISO 8601
							UTC format (YYYY-MM-
							DDThh:mm:ss. sssZ) this
							position was updated by
	UpdateTimeAIS	xs:dateTime		optional			Radar documentation
	opadic rimertic	x3.dute mine		optional			Date and time
							in ISO 8601 UTC format
							(YYYY-MM- DDThh:mm:ss.
							sssZ) this position was
	UpdateTimeDR	xs:dateTime		ontional			updated by AIS documentation
	ориале пперп	xs.uate i iiie	,	optional			Date and time
							in ISO 8601 UTC format
							(YYYY-MM- DDThh:mm:ss.
							sssZ) this position was
							updated by dead reckoning
	SOG	derived	by:	required			documentation
		xs:decimal					Speed over ground in
							meters per second
	COG	derived xs:decimal	by:	required			documentation Course over
		XO1GOOIIIIGI					ground in degrees. (0-
							360)
	Lost	derived xs:string	by:	required			documentation 'yes' or 'no'
	RateOfTurn	xs:decimal		optional			documentation Rate of turn in
							degrees per minute
	Orientation	derived	by:	optional			documentation
		xs:decimal					Orientation of the target in
	Length	derived	by:	optional			degrees documentation
	-	xs:decimal	-	•			Length of the target in meter
	Breadth	derived	by:	optional			documentation Breadth of the
		xs:decimal					target in meter
				Daga 22 of	F = 1		

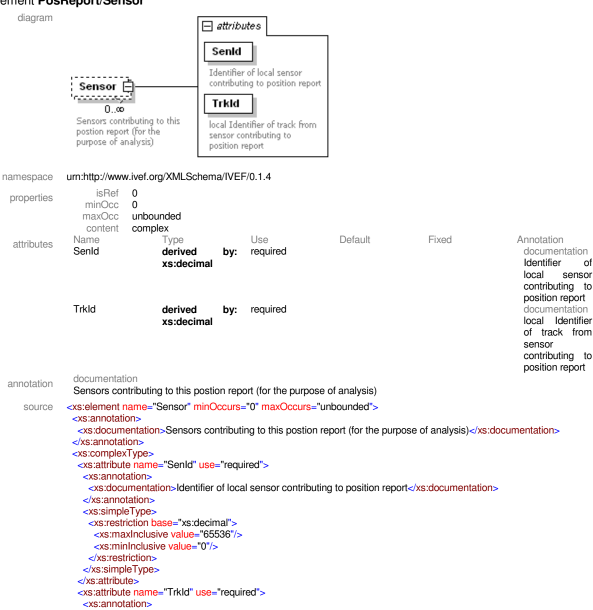
```
Altitude
                                 xs:decimal
                                                    optional
                                                                                                               documentation
                                                                                                               The altitude of
                                                                                                                        target
                                                                                                               the
                                                                                                               above
                                                                                                               WGS-84
                                                                                                               ellipsoid
                                                                                                                            in
                                                                                                               meters
              NavStatus
                                 derived
                                                    optional
                                                                                                               documentation
                                              by:
                                                                                                               Navigation
                                 xs:integer
                                                                                                               status of the
                                                                                                               target
                                                                                                               0 = under way
                                                                                                               using engine
                                                                                                               1 = at anchor
                                                                                                               2 = not under
                                                                                                               command
                                                                                                               3 = restricted
                                                                                                               manoeuvrability
                                                                                                               4 = constrained
                                                                                                               by her draught
                                                                                                               5 = moored
                                                                                                               6 = aground
                                                                                                               7 = engaged in
                                                                                                               fishing
                                                                                                               8 = under way
                                                                                                               sailing
                                                                                                               9
                                                                                                                       14
                                                                                                               reserved
                                                                                                               future use
                                                                                                               15 = undefined
                                                                                                               default
              UpdSensorType
                                 derived
                                                    optional
                                                                                                               documentation
                                 xs:integer
                                                                                                               Type
                                                                                                                            of
                                                                                                               detection
                                                                                                                            or
                                                                                                               track type:
                                                                                                               1 = radar
                                                                                                               2 = ais
                                                                                                               3 = ais + radar
                                                                                                               deadreckoning
                                                                                                               5 = other
              ATONOffPos
                                 xs:boolean
                                                    optional
                                                                                                               documentation
                                                                                                                           "0".
                                                                                                                    or
                                                                                                               Indicates
                                                                                                               whether or not
                                                                                                               the ATON is on
                                                                                                               position or not
              documentation
annotation
              DATA describing a position report of an object
   source
            <xs:element name="PosReport">
             <xs:annotation>
               <xs:documentation>DATA describing a position report of an object</xs:documentation>
              </xs:annotation>
              <xs:complexType>
               <xs:sequence>
                <xs:element ref="Pos"/>
                <xs:element name="Sensor" minOccurs="0" maxOccurs="unbounded">
                  <xs:documentation>Sensors contributing to this postion report (for the purpose of analysis)
                 </xs:annotation>
                 <xs:complexType>
                  <xs:attribute name="SenId" use="required">
                   <xs:annotation>
                     <xs:documentation>Identifier of local sensor contributing to position report</xs:documentation>
                   </xs:annotation>
                   <xs:simpleType>
                     <xs:restriction base="xs:decimal">
                      <xs:maxInclusive value="65536"/>
                      <xs:minInclusive value="0"/>
                     </xs:restriction>
                   </xs:simpleType>
                  </xs:attribute>
                  <xs:attribute name="TrkId" use="required">
                     <xs:documentation>local Identifier of track from sensor contributing to position report
                   </xs:annotation>
                   <xs:simpleType>
                     <xs:restriction base="xs:decimal">
```

```
<xs:maxInclusive value="65536"/>
         <xs:minInclusive value="0"/>
        </xs:restriction>
       </xs:simpleType>
     </xs:attribute>
    </xs:complexType>
   </xs:element>
  </xs:sequence>
  <xs:attribute name="Id" type="xs:integer" use="required">
   <xs:annotation>
    <xs:documentation>The identification of this track</xs:documentation>
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="Sourceld" type="xs:integer" use="required">
   <xs:annotation>
    <xs:documentation>The identification of the node who initially created this message
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="UpdateTime" type="xs:dateTime" use="required">
   <xs:annotation>
     <xs:documentation>Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss.sssZ) this position was
measured.</xs:documentation>
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="UpdateTimeRadar" type="xs:dateTime" use="optional">
   <xs:annotation>
     <xs:documentation>Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss.sssZ) this position was updated by
Radar</xs:documentation>
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="UpdateTimeAIS" type="xs:dateTime" use="optional">
   <xs:annotation>
     <xs:documentation>Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss.sssZ) this position was updated by
AIS</xs:documentation>
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="UpdateTimeDR" type="xs:dateTime" use="optional">
     <xs:documentation>Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss.sssZ) this position was updated by
dead reckoning</xs:documentation>
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="SOG" use="required">
   <xs:annotation>
    <xs:documentation>Speed over ground in meters per second
   </xs:annotation>
   <xs:simpleType>
     <xs:restriction base="xs:decimal">
     <xs:minExclusive value="0"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="COG" use="required">
   <xs:annotation>
    <xs:documentation>Course over ground in degrees. (0-360) 
   </xs:annotation>
   <xs:simpleType>
     <xs:restriction base="xs:decimal">
     <xs:fractionDigits value="1"/>
     <xs:minInclusive value="0"/>
      <xs:maxInclusive value="360"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="Lost" use="required">
   <xs:annotation>
    <xs:documentation>'yes' or 'no'</xs:documentation>
   </xs:annotation>
   <xs:simpleType>
    <xs:restriction base="xs:string">
     <xs:enumeration value="no"/>
     <xs:enumeration value="yes"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="RateOfTurn" type="xs:decimal" use="optional">
   <xs:annotation>
    <xs:documentation>Rate of turn in degrees per minute</xs:documentation>
```

```
</xs:annotation>
   </xs:attribute>
   <xs:attribute name="Orientation" use="optional">
    <xs:annotation>
     <xs:documentation>Orientation of the target in degrees
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:decimal">
      <xs:minInclusive value="0.0"/>
      <xs:maxInclusive value="360.0"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
   <xs:attribute name="Length" use="optional">
    <xs:annotation>
     <xs:documentation>Length of the target in meter</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:decimal">
      <xs:minExclusive value="0"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
   <xs:attribute name="Breadth" use="optional">
    <xs:annotation>
     <xs:documentation>Breadth of the target in meter</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:decimal">
      <xs:minExclusive value="0"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
   <xs:attribute name="Altitude" type="xs:decimal" use="optional">
     <xs:documentation>The altitude of the target above the WGS-84 ellipsoid in meters
    </xs:annotation>
   </xs:attribute>
  <xs:attribute name="NavStatus" use="optional">
    <xs:annotation>
     <xs:documentation>Navigation status of the target
0 = under way using engine
1 = at anchor
2 = not under command
3 = restricted manoeuvrability
4 = constrained by her draught
5 = moored
6 = aground
7 = engaged in fishing
8 = under way sailing
9 - 14 = reserved for future use
15 = undefined default</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:integer">
      <xs:enumeration value="0"/>
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
      <xs:enumeration value="4"/>
      <xs:enumeration value="5"/>
      <xs:enumeration value="6"/>
      <xs:enumeration value="7"/>
      <xs:enumeration value="8"/>
      <xs:enumeration value="9"/>
      <xs:enumeration value="10"/>
      <xs:enumeration value="11"/>
      <xs:enumeration value="12"/>
      <xs:enumeration value="13"/>
      <xs:enumeration value="14"/>
      <xs:enumeration value="15"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
   <xs:attribute name="UpdSensorType" use="optional">
     <xs:documentation>Type of detection or track type:
1 = radar
```

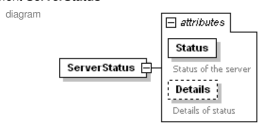
```
2 = ais
3 = ais + radar
4 = deadreckoning
5 = other</xs:documentation>
   </xs:annotation>
   <xs:simpleType>
     <xs:restriction base="xs:integer">
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
      <xs:enumeration value="4"/>
      <xs:enumeration value="5"/>
     </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="ATONOffPos" type="xs:boolean" use="optional">
   <xs:annotation>
     <xs:documentation>"1" or "0". Indicates whether or not the ATON is on position or not
   </xs:annotation>
  </xs:attribute>
 </xs:complexType>
</xs:element>
```

element PosReport/Sensor



element ServerStatus

namespace



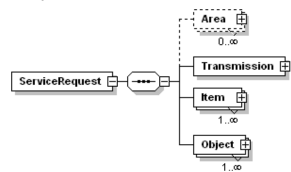
urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4

content complex properties element MSG ServerStatus/Body used by Name Use Default Fixed Annotation Туре attributes required Status derived documentation by: xs:string Status of the server Details derived optional documentation by: Details xs:string of status

```
<xs:element name="ServerStatus">
source
          <xs:complexType>
           <xs:attribute name="Status" use="required">
            <xs:annotation>
              <xs:documentation>Status of the server</xs:documentation>
             </xs:annotation>
             <xs:simpleType>
              <xs:restriction base="xs:string">
               <xs:enumeration value="queuefull"/>
               <xs:enumeration value="ok"/>
              </xs:restriction>
            </xs:simpleType>
           </xs:attribute>
            <xs:attribute name="Details" use="optional">
             <xs:annotation>
              <xs:documentation>Details of status
             </xs:annotation>
             <xs:simpleType>
              <xs:restriction base="xs:string">
               <xs:maxLength value="50"/>
              </xs:restriction>
             </xs:simpleType>
           </xs:attribute>
          </xs:complexType>
         </xs:element>
```

element ServiceRequest

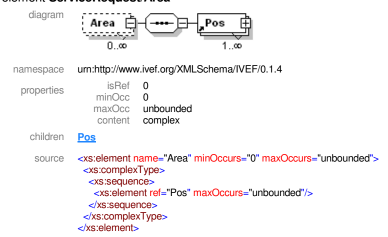
diagram



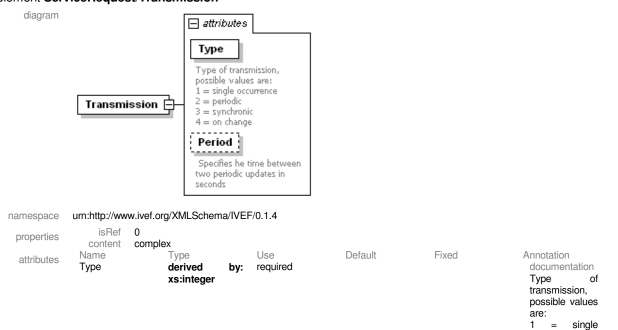
```
urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4
namespace
                 content complex
 properties
   children
             Area Transmission Item Object
                 element
                           MSG ServiceRequest/Body
   used by
             <xs:element name="ServiceRequest">
    source
              <xs:complexType>
                <xs:sequence>
                 <xs:element name="Area" minOccurs="0" maxOccurs="unbounded">
                  <xs:complexType>
                   <xs:sequence>
                    <xs:element ref="Pos" maxOccurs="unbounded"/>
                   </xs:sequence>
                  </xs:complexType>
                 </xs:element>
                 <xs:element name="Transmission">
                  <xs:complexType>
                   <xs:attribute name="Type" use="required">
                    <xs:annotation>
                      <xs:documentation>Type of transmission, possible values are:
             1 = single occurrence
             2 = periodic
             3 = synchronic
             4 = on change</xs:documentation>
                    </xs:annotation>
                    <xs:simpleType>
                     <xs:restriction base="xs:integer">
                       <xs:enumeration value="1"/>
                       <xs:enumeration value="2"/>
                       <xs:enumeration value="3"/>
                       <xs:enumeration value="4"/>
                     </xs:restriction>
                    </xs:simpleType>
                   </xs:attribute>
                   <xs:attribute name="Period" type="xs:decimal" use="optional">
                    <xs:annotation>
                      <xs:documentation> Specifies he time between two periodic updates in seconds
                    </xs:annotation>
                   </xs:attribute>
                  </xs:complexType>
                 </xs:element>
                 <xs:element name="Item" maxOccurs="unbounded">
                  <xs:complexType>
                   <xs:attribute name="Element" use="required">
                     <xs:annotation>
                      <xs:documentation>Describes requested Vessel data element, possible values:
             1 = position
             2 = static data
             3 = voyage</xs:documentation>
                     </xs:annotation>
                    <xs:simpleType>
                     <xs:restriction base="xs:integer">
                       <xs:enumeration value="1"/>
                       <xs:enumeration value="2"/>
                       <xs:enumeration value="3"/>
                     </xs:restriction>
                     </xs:simpleType>
```

```
</xs:attribute>
      <xs:attribute name="Field" type="xs:string" use="required">
       <xs:annotation>
        <xs:documentation>Selected field. Can be 'all' or one of the items of vessel data PositionReport, Static Data or
Voyage</xs:documentation>
       </xs:annotation>
      </xs:attribute>
    </xs:complexType>
   </xs:element>
   <xs:element name="Object" maxOccurs="unbounded">
     <xs:complexType>
      <xs:attribute name="FileName" use="required">
       <xs:annotation>
        <xs:documentation>Name of the filter. The filter can be a predefined selector or can be defined here in the future. One
of the predefined selectors will be 'all'</xs:documentation>
       </xs:annotation>
      </xs:attribute>
    </xs:complexType>
   </xs:element>
  </xs:sequence>
 </xs:complexType>
</xs:element>
```

element ServiceRequest/Area



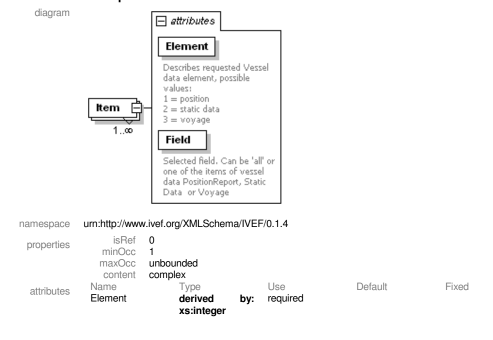
element ServiceRequest/Transmission



```
2 = periodic
                                                                                                           3 = synchronic
                                                                                                            4 = on change
          Period
                             xs:decimal
                                                optional
                                                                                                            documentation
                                                                                                            Specifies
                                                                                                            time between
                                                                                                            two
                                                                                                                  periodic
                                                                                                           updates
                                                                                                           seconds
        <xs:element name="Transmission">
source
          <xs:complexType>
           <xs:attribute name="Type" use="required">
            <xs:annotation>
              <xs:documentation>Type of transmission, possible values are:
         1 = single occurrence
         2 = periodic
         3 = synchronic
         4 = on change</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
             <xs:restriction base="xs:integer">
               <xs:enumeration value="1"/>
               <xs:enumeration value="2"/>
               <xs:enumeration value="3"/>
               <xs:enumeration value="4"/>
              </xs:restriction>
            </xs:simpleType>
           </xs:attribute>
           <xs:attribute name="Period" type="xs:decimal" use="optional">
            <xs:annotation>
             <xs:documentation> Specifies he time between two periodic updates in seconds
            </xs:annotation>
           </xs:attribute>
          </xs:complexType>
         </xs:element>
```

element ServiceRequest/Item

Field



xs:string

Annotation documentation Describes requested Vessel data element, possible values: 1 = position2 = static data 3 = voyagedocumentation Selected field. Can be 'all' or

occurrence

he

in

required

<xs:documentation>Describes requested Vessel data element, possible values:

<xs:element name="Item" maxOccurs="unbounded">

<xs:attribute name="Element" use="required">

<xs:attribute name="Field" type="xs:string" use="required">

<xs:complexType>

<xs:annotation>

</xs:restriction> </xs:simpleType> </xs:attribute>

<xs:annotation>

Voyage</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element>

3 = voyage</xs:documentation> </xs:annotation> <xs:simpleType>

<xs:restriction base="xs:integer"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/>

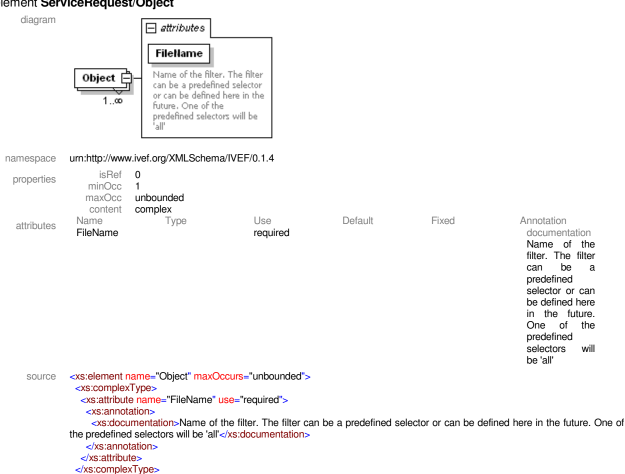
1 = position 2 = static data

```
one
     of the
items of vessel
data
PositionReport,
Static Data or
Voyage
```

element ServiceRequest/Object

</xs:element>

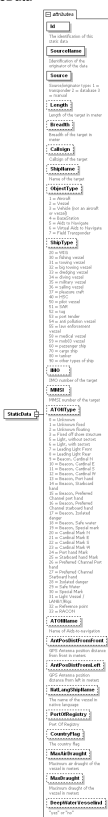
source



<xs:documentation>Selected field. Can be 'all' or one of the items of vessel data PositionReport, Static Data or

element StaticData

diagram



namespace urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4

properties content complex

used by	element Vesse	elData					
attributes	Name Id	Type derived xs:string	by:	Use required	Default	Fixed	Annotation documentation The identification of
	SourceName	xs:string		required			this static data documentation Identification of the originator of
	Source	derived xs:integer	by:	required			the data documentation Source/originat or type: 1 = transponder 2 = database 3 =
	Length	derived xs:decimal	by:	optional			manual documentation Length of the
	Breadth	derived xs:decimal	by:	optional			target in meter documentation Breadth of the target in meter
	Callsign	xs:string		optional			documentation Callsign of the target
	ShipName	derived xs:string	by:	optional			documentation Name of the target
	ObjectType	derived xs:integer	by:	optional			documentation 1 = Aircraft 2 = Vessel 3 = Vehicle (not an aircraft or vessel) 4 =
							BaseStation 5 = Aids to Navigate 6 = Virtual Aids to Navigate 7 = Field Transponder
	ShipType	derived xs:integer	by:	optional			documentation 20 = WIG 30 = fishing vessel 31 = towing vessel 32 = big towing vessel 33 = dredging vessel 34 = diving vessel 35 = military vessel 36 = sailing vessel 37 = pleasure craft 40 = HSC 50 = pilot vessel 51 = SAR 52 = tug 53 = port tender 54 = anti pollution vessel 55 = law enforcement vessel 58 = medical vessel 59 = mob83 vessel 60 = passenger ship

ship

IMO	xs:integer		optional
MMSI	xs:integer		optional
ATONType	derived xs:integer	by:	optional

70 = cargo ship 80 = tanker90 = othertypes of ship documentation IMO number of the target documentation MMSI number of the target documentation 0 = Unknown1 = Unknown fixed 2 = Unknown floating 3 = Fixed off shore structure 5 = Light, without sectors 6 = Light, with sectors 7 = Leading Light Front 8 = Leading Light Rear 9 = Beacon, Cardinal N 10 = Beacon, Cardinal E 11 = Beacon, Cardinal S 12 = Beacon, Cardinal W 13 = Beacon, Port hand 14 = Beacon, Starboard hand 15 = Beacon, Preferred Channel port hand 16 = Beacon, Preferred Channel starboard hand 17 = Beacon, Isolated danger 18 = Beacon, Safe water 19 = Beacon, Special mark 20 = Cardinal Mark N 21 = Cardinal Mark E 22 = Cardinal Mark S 23 = Cardinal Mark W 24 = Port hand Mark 25 = Starboard hand Mark 26 = Preferred Channel Port hand 27 = Preferred Channel Starboard hand 28 = Isolated danger 29 Safe Water 30 = Special Mark 31 = Light Vessel

					LANDV/Dime	
					LANBY/Rigs 32 = Reference	се
					point	
	ATONName	xs:string		pptional	33 = RACON documentation	
	ATOMNAME	xs.sumg		phonai	Name of Aid	
					to-navigation	
	AntPosDistFrom	xs:decimal		pptional	documentation	
	Front				GPS Antenr position	па
					distance fro	m
					front in meters	
	AntPosDistFrom	xs:decimal		pptional	documentation GPS Antenr	
	Left				position	ia
					distance fro	m
	Nieti en aOleia Nie			and an al	left in meters	
	NatLangShipNa me	xs:string		pptional	documentation The name	
	IIIC				the vessel	-
					native	
	DowtOf Dowinter	ve setules a		national	language	
	PortOfRegistry	xs:string		pptional	documentation Port 0	Of
					Registry	•
	CountryFlag	xs:string		pptional	documentation	
					The count flag	iry
	MaxAirDraught	derived	by:	pptional	documentation	n
	· ·	xs:decimal	•	•		air
					draught of th	
					vessel meters	in
	MaxDraught	derived	by:	pptional	documentation	n
	-	xs:decimal			Maximum	
					draught of the vessel	he in
					meters	
	DeepWaterVess	derived	by:	pptional	documentation	n
	elind	xs:string			"yes" or "no"	
source						

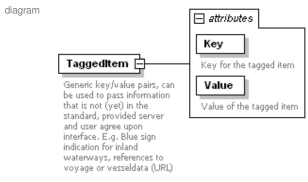
```
</xs:attribute>
  <xs:attribute name="Breadth" use="optional">
   <xs:annotation>
     <xs:documentation>Breadth of the target in meter</xs:documentation>
    </xs:annotation>
   <xs:simpleType>
     <xs:restriction base="xs:decimal">
      <xs:minExclusive value="0"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="Callsign" type="xs:string" use="optional">
   <xs:annotation>
     <xs:documentation>Callsign of the target</xs:documentation>
    </xs:annotation>
  </xs:attribute>
  <xs:attribute name="ShipName" use="optional">
    <xs:annotation>
    <xs:documentation>Name of the target
    </xs:annotation>
    <xs:simpleType>
    <xs:restriction base="xs:string"/>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="ObjectType" use="optional">
   <xs:annotation>
     <xs:documentation>1 = Aircraft
2 = Vessel
3 = Vehicle (not an aircraft or vessel)
4 = BaseStation
5 = Aids to Navigate
6 = Virtual Aids to Navigate
7 = Field Transponder</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:integer">
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
      <xs:enumeration value="4"/>
      <xs:enumeration value="5"/>
      <xs:enumeration value="6"/>
      <xs:enumeration value="7"/>
     </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="ShipType" use="optional">
    <xs:annotation>
     <xs:documentation>20 = WIG
30 = fishing vessel
31 = towing vessel
32 = big towing vessel
33 = dredging vessel
34 = diving vessel
35 = military vessel
36 = sailing vessel
37 = pleasure craft
40 = HSC
50 = pilot vessel
51 = SAR
52 = tug
53 = port tender
54 = anti pollution vessel
55 = law enforcement vessel
58 = medical vessel
59 = mob83 vessel
60 = passenger ship
70 = cargo ship
80 = tanker
90 = other types of ship</xs:documentation>
   </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:integer">
      <xs:enumeration value="20"/>
      <xs:enumeration value="30"/>
      <xs:enumeration value="31"/>
      <xs:enumeration value="32"/>
      <xs:enumeration value="33"/>
```

```
<xs:enumeration value="34"/>
      <xs:enumeration value="35"/>
      <xs:enumeration value="36"/>
      <xs:enumeration value="37"/>
      <xs:enumeration value="40"/>
      <xs:enumeration value="50"/>
      <xs:enumeration value="51"/>
      <xs:enumeration value="52"/>
      <xs:enumeration value="53"/>
      <xs:enumeration value="54"/>
      <xs:enumeration value="55"/>
      <xs:enumeration value="58"/>
      <xs:enumeration value="59"/>
      <xs:enumeration value="60"/>
      <xs:enumeration value="70"/>
      <xs:enumeration value="80"/>
      <xs:enumeration value="90"/>
     </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="IMO" type="xs:integer" use="optional">
    <xs:documentation>IMO number of the target
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="MMSI" type="xs:integer" use="optional">
   <xs:annotation>
    <xs:documentation>MMSI number of the target
   </xs:annotation>
  </xs:attribute>
  <xs:attribute name="ATONType" use="optional">
   <xs:annotation>
     <xs:documentation>0 = Unknown
1 = Unknown fixed
2 = Unknown floating
3 = Fixed off shore structure
5 = Light, without sectors
6 = Light, with sectors
7 = Leading Light Front
8 = Leading Light Rear
9 = Beacon, Cardinal N
10 = Beacon, Cardinal E
11 = Beacon, Cardinal S
12 = Beacon, Cardinal W
13 = Beacon, Port hand
14 = Beacon, Starboard hand
15 = Beacon, Preferred Channel port hand
16 = Beacon, Preferred Channel starboard hand
17 = Beacon, Isolated danger
18 = Beacon, Safe water
19 = Beacon, Special mark
20 = Cardinal Mark N
21 = Cardinal Mark E
22 = Cardinal Mark S
23 = Cardinal Mark W
24 = Port hand Mark
25 = Starboard hand Mark
26 = Preferred Channel Port hand
27 = Preferred Channel Starboard hand
28 = Isolated danger
29 = Safe Water
30 = Special Mark
31 = Light Vessel / LANBY/Rigs
32 = Reference point
33 = RACON</xs:documentation>
   </xs:annotation>
   <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:enumeration value="0"/>
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
      <xs:enumeration value="5"/>
      <xs:enumeration value="6"/>
      <xs:enumeration value="7"/>
      <xs:enumeration value="8"/>
      <xs:enumeration value="9"/>
      <xs:enumeration value="10"/>
```

```
<xs:enumeration value="11"/>
   <xs:enumeration value="12"/>
   <xs:enumeration value="13"/>
   <xs:enumeration value="14"/>
   <xs:enumeration value="15"/>
   <xs:enumeration value="16"/>
   <xs:enumeration value="17"/>
   <xs:enumeration value="18"/>
   <xs:enumeration value="19"/>
   <xs:enumeration value="20"/>
   <xs:enumeration value="21"/>
   <xs:enumeration value="22"/>
   <xs:enumeration value="23"/>
   <xs:enumeration value="24"/>
   <xs:enumeration value="25"/>
   <xs:enumeration value="26"/>
   <xs:enumeration value="27"/>
   <xs:enumeration value="28"/>
   <xs:enumeration value="29"/>
   <xs:enumeration value="30"/>
   <xs:enumeration value="31"/>
   <xs:enumeration value="32"/>
   <xs:enumeration value="33"/>
  </xs:restriction>
 </xs:simpleType>
</xs:attribute>
<xs:attribute name="ATONName" type="xs:string" use="optional">
  <xs:documentation>Name of Aids-to-navigation
</xs:annotation>
</xs:attribute>
<xs:attribute name="AntPosDistFromFront" type="xs:decimal" use="optional">
 <xs:annotation>
  <xs:documentation>GPS Antenna position distance from front in meters</xs:documentation>
</xs:attribute>
<xs:attribute name="AntPosDistFromLeft" type="xs:decimal" use="optional">
 <xs:documentation>GPS Antenna position distance from left in meters
</xs:annotation>
</xs:attribute>
<xs:attribute name="NatLangShipName" type="xs:string" use="optional">
<xs:annotation>
  <xs:documentation>The name of the vessel in native language</xs:documentation>
</xs:attribute>
<xs:attribute name="PortOfRegistry" type="xs:string" use="optional">
 <xs:annotation>
  <xs:documentation>Port Of Registry</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="CountryFlag" type="xs:string" use="optional">
<xs:annotation>
  <xs:documentation>The country flag</xs:documentation>
</xs:attribute>
<xs:attribute name="MaxAirDraught" use="optional">
 <xs:annotation>
 <xs:documentation>Maximum air draught of the vessel in meters</xs:documentation>
 </xs:annotation>
 <xs:simpleType>
  <xs:restriction base="xs:decimal">
   <xs:minExclusive value="0"/>
 </xs:restriction>
 </xs:simpleType>
</xs:attribute>
<xs:attribute name="MaxDraught" use="optional">
 <xs:annotation>
 <xs:documentation>Maximum draught of the vessel in meters
 </xs:annotation>
 <xs:simpleType>
  <xs:restriction base="xs:decimal">
   <xs:minExclusive value="0"/>
 </xs:restriction>
 </xs:simpleType>
</xs:attribute>
<xs:attribute name="DeepWaterVesselind" use="optional">
 <xs:annotation>
```

```
<xs:documentation>"yes" or "no"</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="yes"/>
<xs:enumeration value="no"/>
</xs:restriction>
</xs:impleType>
</xs:attribute>
</xs:complexType>
</xs:element>
```

element TaggedItem



namespace um:http://www.ivef.org/XMLSchema/IVEF/0.1.4
properties content complex
used by element VesselData
attributes Name Type Use
Key derived by: requi

Default Fixed Annotation derived required documentation xs:string Key for the tagged item Value derived required documentation Value of the xs:string tagged item

annotation documentation

Generic key/value pairs, can be used to pass information that is not (yet) in the standard, provided server and user agree upon interface. E.g. Blue sign indication for inland waterways, references to voyage or vesseldata (URL)

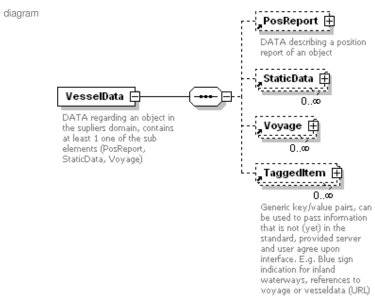
source <xs:element name="TaggedItem">

<xs:annotation>

<xs:documentation>Generic key/value pairs, can be used to pass information that is not (yet) in the standard, provided server and user agree upon interface. E.g. Blue sign indication for inland waterways, references to voyage or vesseldata (URL)

```
</xs:annotation>
 <xs:complexType>
  <xs:attribute name="Key" use="required">
   <xs:annotation>
    <xs:documentation>Key for the tagged item</xs:documentation>
   </xs:annotation>
   <xs:simpleType>
    <xs:restriction base="xs:string">
     <xs:minLength value="1"/;</pre>
     <xs:maxLength value="42"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="Value" use="required">
   <xs:annotation>
    <xs:documentation>Value of the tagged item</xs:documentation>
   </xs:annotation>
   <xs:simpleType>
    <xs:restriction base="xs:string">
     <xs:minLength value="1"/>
     <xs:maxLength value="42"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
 </xs:complexType>
</xs:element>
```

element VesselData

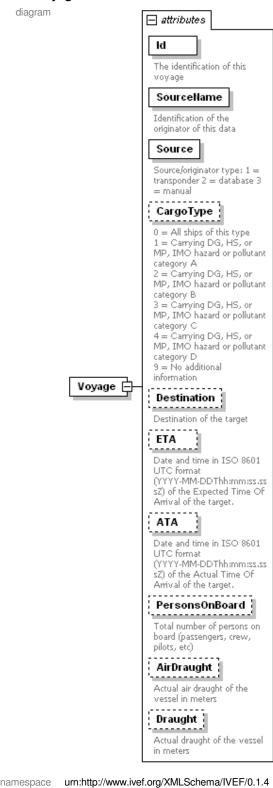


</xs:complexType> </xs:element>

urn:http://www.ivef.org/XMLSchema/IVEF/0.1.4 namespace content complex properties children PosReport StaticData Voyage TaggedItem MSG VesselData/Body element used by annotation DATA regarding an object in the supliers domain, contains at least 1 one of the sub elements (PosReport, StaticData, Voyage) <xs:element name="VesselData"> source <xs:annotation> <xs:documentation>DATA regarding an object in the supliers domain, contains at least 1 one of the sub elements (PosReport, StaticData, Voyage)</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="PosReport" minOccurs="0"/> <xs:element ref="StaticData" minOccurs="0" maxOccurs="unbounded"/> <xs:element ref="Voyage" minOccurs="0" maxOccurs="unbounded"/> <xs:element ref="TaggedItem" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence>

element Voyage

namespace



content complex properties element VesselData used by Name Use Default Fixed Annotation attributes ld derived by: required documentation

The

xs:string

SourceName	xs:string		required
Source	derived xs:integer	by:	required
CargoType	derived xs:integer	by:	optional
Destination	xs:string	optional	
ETA	A xs:dateTime		optional
ATA	xs:dateTime		optional
PersonsOnBoard	derived xs:decimal	by:	optional
AirDraught	derived xs:decimal	by:	optional
Draught	derived xs:decimal	by:	optional

identification of this voyage documentation Identification of the originator of this data documentation Source/originat or type: 1 = transponder 2 = database 3 = manual documentation 0 = All ships ofthis type

1 = Carrying

DG, HS, or MP, IMO hazard or pollutant category A 2 = Carrying DG, HS, or MP, IMO hazard or pollutant category B
3 = Carrying
DG, HS, or MP,
IMO hazard or pollutant category C 4 = Carrying DG, HS, or MP, IMO hazard or pollutant category D No additional information documentation Destination of the target documentation Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss. sssZ) of the Expected Time Of Arrival of the target. documentation Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss. sssZ) of the Actual Time Of Arrival of the target. documentation Total number of persons on board (passengers, crew, pilots, etc) documentation Actual draught of the vessel meters documentation Actual draught of the vessel in meters

```
<xs:complexType>
  <xs:attribute name="Id" use="required">
    <xs:annotation>
     <xs:documentation>The identification of this voyage</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
  <xs:attribute name="SourceName" type="xs:string" use="required">
    <xs:annotation>
     <xs:documentation>Identification of the originator of this data</xs:documentation>
    </xs:annotation>
   </xs:attribute>
   <xs:attribute name="Source" use="required">
    <xs:annotation>
     <xs:documentation>Source/originator type: 1 = transponder 2 = database 3 = manual
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:integer">
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
  <xs:attribute name="CargoType" use="optional">
    <xs:annotation>
     <xs:documentation>0 = All ships of this type
1 = Carrying DG, HS, or MP, IMO hazard or pollutant category A
2 = Carrying DG, HS, or MP, IMO hazard or pollutant category B 3 = Carrying DG, HS, or MP, IMO hazard or pollutant category C
4 = Carrying DG, HS, or MP, IMO hazard or pollutant category D
9 = No additional information</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:integer">
      <xs:enumeration value="0"/>
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
      <xs:enumeration value="3"/>
      <xs:enumeration value="4"/>
      <xs:enumeration value="9"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
   <xs:attribute name="Destination" type="xs:string" use="optional">
    <xs:annotation>
     <xs:documentation>Destination of the target</xs:documentation>
    </xs:annotation>
   </xs:attribute>
   <xs:attribute name="ETA" type="xs:dateTime" use="optional">
     <xs:documentation>Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss.sssZ) of the Expected Time Of
Arrival of the target.</xs:documentation>
    </xs:annotation>
   </xs:attribute>
   <xs:attribute name="ATA" type="xs:dateTime" use="optional">
    <xs:annotation>
     <xs:documentation>Date and time in ISO 8601 UTC format (YYYY-MM-DDThh:mm:ss.sssZ) of the Actual Time Of Arrival
of the target.</xs:documentation>
    </xs:annotation>
   </xs:attribute>
   <xs:attribute name="PersonsOnBoard" use="optional">
    <xs:annotation>
     <xs:documentation>Total number of persons on board (passengers, crew, pilots, etc)
    </xs:annotation>
    <xs:simpleType>
     <xs:restriction base="xs:decimal">
      <xs:minExclusive value="0"/>
     </xs:restriction>
    </xs:simpleType>
   </xs:attribute>
   <xs:attribute name="AirDraught" use="optional">
    <xs:annotation>
     <xs:documentation>Actual air draught of the vessel in meters</xs:documentation>
```

```
</xs:annotation>
   <xs:simpleType>
    <xs:restriction base="xs:decimal">
     <xs:minExclusive value="0"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="Draught" use="optional">
   <xs:annotation>
    <xs:documentation>Actual draught of the vessel in meters</xs:documentation>
   </xs:annotation>
   <xs:simpleType>
    <xs:restriction base="xs:decimal">
     <xs:minExclusive value="0"/>
    </xs:restriction>
   </xs:simpleType>
  </xs:attribute>
 </xs:complexType>
</xs:element>
```