# S-57 Appendix A IHO Object Catalogue

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## Important notice

All "Clarifications" in the latest Edition of the Maintenance Document must be taken into account before making use of this document.

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## Introduction

The Object Catalogue is the data schema for "S-57 - The IHO Transfer Standard for Digital Hydrographic Data". Its primary function is to provide a means of describing real world entities. That is entities which actually exist (either physically such as a beacon or legally such as an anchorage area) in the real world. The Object Catalogue is based on the theoretical model described in Part 2 of this Standard. The model assumes that real world entities can be categorized into a finite number of types, such as lights, wrecks, built up areas etc. These entity types are termed feature object classes in the Object Catalogue. An instance of a feature object class, referred to as a feature object, (that is one specific light or wreck or built up area) can be more precisely described by assigning to it a number of attributes and then specifying values for those attributes. A particular real world entity is encoded by specifying the appropriate feature object class, attributes and attribute values. For example, a red lateral buoy would be encoded as follows:feature object class: buoy lateral; attribute: colour; attribute value: red.

The data model defines four types of feature object:

Geo containing the descriptive characteristics of a real world entity.

Meta containing information about other objects (eg. compilation scale, vertical datum).

Collection containing information about the relationships between other objects.

Cartographic containing information about the cartographic representation of a real world entity.

Chapter 1 contains a description of each feature object class. This includes a definition of the class and a list of the attributes that are allowed for that class. Instructions on how to interpret the information associated with each feature object class are given in the introduction to Chapter 1.

The Object Catalogue does not mandate the use of any attributes. However, for each instance of a feature object, a particular attribute may only be used once. In general terms it is up to the encoder to select from the appropriate list the attributes that are relevant to a particular object instance. However, for some applications, certain attributes may be designated as mandatory for specific object classes. These attributes will be listed in the appropriate product specification (see S-57 Appendix B).

A description of each attribute is contained in Chapter 2. This includes a definition of the attribute and, where appropriate, a list of allowable values, also with definitions. Instructions on how to interpret the information associated with each attribute are given in the introduction to Chapter 2.

For the purposes of backward compatibility, changes from edition 2.0 of S-57 have been emphasized in the table of contents by striking out object classes or attributes that have been deleted and by marking those that have been added in the margin. In addition, pages in the Object Catalogue relating to deleted object classes or attributes have been retained with the remark "DELETED - DO NOT USE". Where a deleted object class or attribute has been replaced by another one, this is specified at the bottom of the page in bold characters.

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# S-57 Appendix A Chapter 1 - Object Classes

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## Important notice

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## 1.1 Introduction

Each object class is specified in a standardized way, under the following headings:

Object Class: object class name

Acronym: six-character code for the object class

Code: integer code to be used in the coding of data

 For each object class the set of relevant attributes is defined. This set is divided into three subsets:

\* subset 'Attribute\_A': Attributes in this subset define the individual characteristics of an object;

\* subset 'Attribute\_B': Attributes in this subset provide information relevant to the use of the

data, e.g. for presentation or for an information system;

\* subset 'Attribute\_C': Attributes in this subset provide administrative information about the

object and the data describing it;

Each subset shows a list of ASCII attribute acronyms. For the description of each attribute see Chapter 2.

Definition: Where possible each object class is defined and the source of the

definition is quoted.

· References:

\* INT 1: reference to the number of the paper chart feature in the 'International

Chart Series INT 1 - Symbols, Abbreviations, Terms used on Charts'. INT 1 was one of the major guidelines for the definition of object

classes.

\* M-4: reference to the paragraph number in the 'Chart Specifications of the

IHO', publication M-4. This was another guideline used in the definition

and description of object classes.

Remarks: Under 'Remarks' further comments and notes are given. Related but

separate object classes are listed under the heading 'Distinction'.

1.2 Object Classes

1.2 Geo Object Classes

## **GEO OBJECT CLASSES**

Object Class: Administration Area (Named)

Acronym: ADMARE Code: 1

Set Attribute\_A: JRSDTN; NATION; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A defined (and possibly named) administrative area.

References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: land region; contiguous zone; continental shelf area; exclusive economic zone;

fishery zone; territorial sea area;

## **GEO OBJECT CLASSES**

Object Class: Airport/airfield

Acronym: AIRARE Code: 2

Set Attribute\_A: CATAIR; CONDTN; CONVIS; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area containing at least one runway, used for landing, take-off, and movement of aircraft.

## References:

INT 1: ID 17;

M-4: 366;

## Remarks:

Distinction: runway; sea-plane landing area;

#### **GEO OBJECT CLASSES**

Object Class: Anchor

## **DELETED - DO NOT USE**

Acronym: ACHPNT

INT 1 Reference: IQ 42;

Chart Specification: 431.6;

Set Attribute\_A: DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA; QUASOU;

STATUS; TECSOU; VALSOU; VERDAT;

Set Attribute\_B: INFORM; NINFOM; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

## Definition:

A heavy forging or casting comprising a shank with large shackle or ring at one end and two arms with palms at the other, so shaped as to grip the sea bottom, and by means of a cable or rope hold a vessel, boat, or any other floating structure in a desired position regardless of wind and current. (International Maritime Dictionary, 2nd Ed.)

## Remarks:

Distinction: chain/wire;

This object is obsolete. It is only shown here for reasons of backward compatibility. An anchor should be encoded as an obstruction (OBSTRN) with a category of obstruction (CATOBS) value 9

## **DELETED - DO NOT USE**

## **GEO OBJECT CLASSES**

Object Class: Anchor berth

Acronym: ACHBRT Code: 3

Set Attribute\_A: CATACH; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA;

RADIUS; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A designated area of water where a single vessel, sea plane, etc... may anchor.

## Reference:

INT 1: IN 11.1-2;

M-4: 431.2;

## Remarks:

In general the anchor berth is defined by the centre point and a swinging circle.

Distinction: anchorage area; berth; mooring/warping facility;

## **GEO OBJECT CLASSES**

Object Class: Anchorage area

Acronym: ACHARE Code: 4

Set Attribute\_A: CATACH; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA;

RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area in which vessels anchor or may anchor. (IHO Dictionary, S-32, 5th Edition, 130)

## References:

INT 1: IN 12.1-9;

M-4: 431.3;

## Remarks:

Distinction: anchor berth; mooring/warping facility;

#### **GEO OBJECT CLASSES**

Object Class: Beacon, cardinal

Acronym: BCNCAR Code: 5

Set Attribute\_A: BCNSHP; CATCAM; COLOUR; COLPAT; CONDTN; CONVIS; CONRAD;

DATEND; DATSTA; ELEVAT; HEIGHT; MARSYS; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A beacon is a prominent, specially constructed object forming a conspicuous mark as a fixed aid to navigation or for use in hydrographic survey (IHO Dictionary, S-32, 5th Edition, 420).

A cardinal beacon is used in conjunction with the compass to indicate where the mariner may find the best navigable water. It is placed in one of the four quadrants (North, East, South and West), bounded by inter-cardinal bearings from the point marked. (UKHO NP 735, 5th Edition)

## References:

INT 1: IQ 130.3;

M-4: 461:

## Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: daymark; beacon lateral; beacon safe water; beacon isolated danger; beacon

special purpose/general;

#### **GEO OBJECT CLASSES**

Object Class: Beacon, isolated danger

Acronym: BCNISD Code: 6

Set Attribute\_A: BCNSHP; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND;

DATSTA; ELEVAT; HEIGHT; MARSYS; NATCON; NOBJNM; OBJNAM;

PEREND; PERSTA; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A beacon is a prominent specially constructed object forming a conspicuous mark as a fixed aid to navigation or for use in hydrographic survey (IHO Dictionary, S-32, 5th Edition, 420).

An isolated danger beacon is a beacon erected on an isolated danger of limited extent, which has navigable water all around it. (UKHO NP735, 5th Edition)

## References:

INT 1: IQ 130.4;

M-4: 463.1;

#### Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: daymark; beacon lateral; beacon safe water; beacon cardinal; beacon special

purpose/general;

1.10 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Beacon, lateral

Acronym: **BCNLAT** Code: **7** 

Set Attribute\_A: BCNSHP; CATLAM; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS;

DATEND; DATSTA; ELEVAT; HEIGHT; MARSYS; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A beacon is a prominent specially constructed object forming a conspicuous mark as a fixed aid to navigation or for use in hydrographic survey (IHO Dictionary, S-32, 5th Edition, 420).

A lateral beacon is used to indicate the port or starboard hand side of the route to be followed. They are generally used for well defined channels and are used in conjunction with a conventional direction of buoyage. (UKHO NP 735, 5th Edition)

## References:

INT 1: IQ 91-92, 130.1;

M-4: not specified;

## Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: daymark; beacon cardinal; beacon safe water; beacon isolated danger; beacon

special purpose/general;

#### **GEO OBJECT CLASSES**

Object Class: Beacon, safe water

Acronym: BCNSAW Code: 8

Set Attribute\_A: BCNSHP; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND;

DATSTA; ELEVAT; HEIGHT; MARSYS; NATCON; NOBJNM; OBJNAM;

PEREND; PERSTA; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A safe water beacon is a prominent specially constructed object forming a conspicuous mark as a fixed aid to navigation or for use in hydrographic survey (IHO Dictionary, S-32, 5th Edition, 420).

A safe water beacon may be used to indicate that there is navigable water around the mark. (UKHO NP735, 5th Edition)

## References:

INT 1: IQ 130.5;

M-4: 456.4;

#### Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: daymark; beacon cardinal; beacon lateral; beacon isolated danger; beacon

special purpose/general;

1.12 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Beacon, special purpose/general

Acronym: BCNSPP Code: 9

Set Attribute\_A: BCNSHP; CATSPM; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS;

DATEND; DATSTA; ELEVAT; HEIGHT; MARSYS; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A beacon is a prominent specially constructed object forming a conspicuous mark as a fixed aid to navigation or for use in hydrographic survey (IHO Dictionary, S-32, 5th Edition, 420).

A special purpose beacon is primarily used to indicate an area or feature, the nature of which is apparent from reference to a chart, Sailing Directions or Notices to Mariners. (UKHO NP 735, 5th Edition)

Beacon in general: A beacon whose appearance or purpose is not adequately known.

#### References:

INT 1: IQ 130.6:

M-4: 456.4;

## Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: daymark; beacon lateral; beacon safe water; beacon isolated danger; beacon

cardinal; distance mark;

## **GEO OBJECT CLASSES**

Object Class: Berth

Acronym: **BERTHS** Code: **10** 

Set Attribute\_A: DATEND; DATSTA; DRVAL1; NOBJNM; OBJNAM; PEREND; PERSTA;

QUASOU; SOUACC; STATUS; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A named or numbered place where a vessel is moored at a wharf. (IHO Dictionary, S-32, 5th Edition, 470)

## References:

INT 1: IF 19;

M-4: 321.1;

## Remarks:

Distinction: anchor berth; dock area; mooring/warping facility; shoreline construction;

1.14 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Berthing facility

## **DELETED - DO NOT USE**

Acronym: BRTFAC

INT 1 Reference: IF 13;

Chart Specification: 321.1;

Set Attribute\_A: CONDTN; DATEND; DATSTA; NATCON; NOBJNM; OBJNAM; STATUS;

WATLEV;

Set Attribute\_B: INFORM; NINFOM; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Line; Area;

## **Definition:**

The designated

- length along the limit of land area or along a shoreline construction

- area at a dolphin

where a ship may be tied on and may safely lie.

## Remarks:

Distinction: dock area;

This object is obsolete. It is only shown here for reasons of backward compatibility. A berthing facility should be encoded as a berth (BERTHS).

## **DELETED - DO NOT USE**

## **GEO OBJECT CLASSES**

Object Class: **Bridge** 

Acronym: BRIDGE Code: 11

CATBRG; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND; Set Attribute\_A:

DATSTA; HORACC; HORCLR; NATCON; NOBJNM; OBJNAM;; VERACC; VERCCL; VERCLR; VERCOP; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A structure erected over a depression or an obstacle such as a body of water, railroad, etc... to provide a roadway for vehicles, pedestrians or to carry utility services. (IHO Dictionary, S-32, 5th Edition, 544)

## References:

**INT 1**: ID 20, 21, 22, 23.1-6, 24;

M-4: 381.1-3;

#### Remarks:

A bridge may consist of portions which cover the land and the water.

The bridge supports are encoded as pylon/bridge supports (PYLONS).

Distinction: pylon/bridge support; 1.16 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Building, religious

## **DELETED - DO NOT USE**

Acronym: BUIREL

INT 1: IE 10.1-10.4, 13-18;

M-4: 373.1-5;

Set Attribute\_A: BUISHP; CATREB; COLOUR; CONDTN; CONRAD; CONVIS; HEIGHT;

NATCON; NOBJNM; OBJNAM; QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

## **Definition:**

A structure designed for religious use.

Remarks:

Distinction: building, single;

This object is obsolete. It is only shown here for reasons of backward compatibility. A religious building should be encoded as a single building (BUISGL) with an appropriate function (FUNCTN) value.

## **DELETED - DO NOT USE**

#### **GEO OBJECT CLASSES**

Object Class: Building, single

Acronym: BUISGL Code: 12

Set Attribute\_A: BUISHP; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; ELEVAT;

FUNCTN; HEIGHT; NATCON; NOBJNM; OBJNAM; STATUS; VERACC;

VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A relatively permanent structure, roofed and usually walled. It is designed for some particular use which it may be important to indicate. (Digital Geographic Information Working Group, Oct.87)

#### References:

INT 1: ID 5-6, 13; IE 10.1, 10.3, 11, 13-18, 28-30.1; IF 51, 60-63;

M-4: 325.1-3; 328.1; 362.2; 370.3,5; 372.1; 373.1-4; 375.1,2; 487.3;

#### Remarks:

This object class is used to encode single buildings, including those with a particular function or service of major interest.

Distinction: built-up area; coastguard station; landmark; rescue station;

1.18 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Built-up area

Acronym: **BUAARE** Code: **13** 

Set Attribute\_A: CATBUA; CONDTN; CONRAD; CONVIS; HEIGHT; NOBJNM; OBJNAM;

VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area containing a concentration of buildings and the supporting road or rail infrastructure.

## References:

INT 1: ID 1-4;

M-4: 370.3-4; 370.6-7;

Remarks:

Distinction: building, single; road; square;

#### **GEO OBJECT CLASSES**

Object Class: Buoy, cardinal

Acronym: BOYCAR Code: 14

BOYSHP; CATCAM; COLOUR; COLPAT; CONRAD; DATEND; DATSTA; Set Attribute A:

MARSYS; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A buoy is a floating object moored to the bottom in a particular place, as an aid to navigation or for other specific purposes. (IHO Dictionary S-32 5th Edition, 565).

A cardinal buoy is used in conjunction with the compass to indicate where the mariner may find the best navigable water. It is placed in one of the four quadrants (North, East, South and West), bounded by inter-cardinal bearings from the point marked. (UKHO NP 735, 5th Edition)

## References:

INT 1: IQ 130.3;

M-4: 461; 462.5, 462.6;

## Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: buoy lateral; buoy safe water; buoy isolated danger; buoy special

purpose/general; mooring/warping facility;

1.20 **Object Classes** 

## **GEO OBJECT CLASSES**

Object Class: Buoy, installation

Acronym: BOYINB Code: 15

BOYSHP; CATINB; COLOUR; COLPAT; CONRAD; DATEND; DATSTA; Set Attribute\_A:

MARSYS; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; PRODCT; STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A buoy is a floating object moored to the bottom in a particular place, as an aid to navigation or for other specific purposes. (IHO Dictionary, S-32, 5th Edition, 565).

An installation buoy is a buoy used for loading tankers with gas or oil. (IHO Chart Specifications, M-4)

## References:

**INT 1:** IL 16

M-4: 445.4;

#### Remarks:

Distinction: buoy special purpose/general; mooring/warping facility; offshore platform;

#### **GEO OBJECT CLASSES**

Object Class: Buoy, isolated danger

Acronym: **BOYISD** Code: **16** 

Set Attribute\_A: BOYSHP; COLOUR; COLPAT; CONRAD; DATEND; DATSTA; MARSYS;

NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC;

VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A buoy is a floating object moored to the bottom in a particular place, as an aid to navigation or for other specific purposes. (IHO Dictionary, S-32, 5th Edition, 565).

A isolated danger buoy is a buoy moored on or above an isolated danger of limited extent, which has navigable water all around it. (UKHO NP735, 5th Edition)

## References:

INT 1: IQ 130.4;

M-4: 461;

#### Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: buoy lateral; buoy safe water; buoy cardinal; buoy special purpose/general;

mooring/warping facility;

#### **GEO OBJECT CLASSES**

Object Class: Buoy, lateral

Acronym: BOYLAT Code: 17

BOYSHP; CATLAM; COLOUR; COLPAT; CONRAD; DATEND; DATSTA; Set Attribute A:

MARSYS; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A buoy is a floating object moored to the bottom in a particular place, as an aid to navigation or for other specific purposes. (IHO Dictionary, S-32, 5th Edition, 565).

A lateral buoy is used to indicate the port or starboard hand side of the route to be followed. They are generally used for well defined channels and are used in conjunction with a conventional direction of buoyage. (UKHO NP 735, 5th Edition)

## References:

INT 1: IQ 130.1;

M-4: 461;

## Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: buoy cardinal; buoy safe water; buoy isolated danger; buoy special

purpose/general; mooring/warping facility;

#### **GEO OBJECT CLASSES**

Object Class: Buoy, safe water

Acronym: BOYSAW Code: 18

Set Attribute\_A: BOYSHP; COLOUR; COLPAT; CONRAD; DATEND; DATSTA; MARSYS;

NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC;

VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A buoy is a floating object moored to the bottom in a particular place, as an aid to navigation or for other specific purposes. (IHO Dictionary, S-32, 5th Edition, 565).

A safe water buoy is used to indicate that there is navigable water around the mark. (UKHO NP735, 5th Edition)

# References:

INT 1: IQ 130.5;

M-4: 461;

#### Remarks:

A safe water mark may be used as a centerline, mid-channel or landfall buoy, or to indicate the best point of passage under a fixed bridge.

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: buoy cardinal; buoy lateral; buoy isolated danger; buoy special purpose/general;

mooring/warping facility;

1.24 **Object Classes** 

#### **GEO OBJECT CLASSES**

Object Class: Buoy, special purpose/general

Acronym: BOYSPP Code: 19

BOYSHP; CATSPM; COLOUR; COLPAT; CONRAD; DATEND; DATSTA; Set Attribute A:

MARSYS; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A buoy is a floating object moored to the bottom in a particular place, as an aid to navigation or for other specific purposes. (IHO Dictionary, S-32, 5th Edition, 565).

A special purpose buoy is primarily used to indicate an area or feature, the nature of which is apparent from reference to a chart, Sailing Directions or Notices to Mariners. (UKHO NP 735, 5th Edition)

Buoy in general: A buoy whose appearance or purpose is not adequately known.

#### References:

INT 1: IQ 130.6:

M-4: 461:

# Remarks:

Topmark, light, fog signal, radar reflector and retro-reflector are separate objects.

Distinction: buoy lateral; buoy safe water; buoy isolated danger; buoy cardinal; buoy

installation; mooring/warping facility;

### **GEO OBJECT CLASSES**

Object Class: Cable area

Acronym: CBLARE Code: 20

Set Attribute\_A: CATCBL; DATEND; DATSTA; NOBJNM; OBJNAM; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An area which contains one or more submarine cables.

References:

INT 1: IL 30.2, 31.2

M-4: 439.3; 443.2;

Remarks:

Distinction: cable, overhead; cable, submarine;

1.26 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Cable, overhead

Acronym: CBLOHD Code: 21

Set Attribute\_A: CATCBL; CONDTN; CONRAD; CONVIS; DATEND; DATSTA; ICEFAC;

NOBJNM; OBJNAM; STATUS; VERACC; VERCLR; VERCSA; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

An overhead cable is an assembly of wires or fibres, or a wire rope or chain, which is supported by structures such as poles or pylons and passing over or nearby navigable waters. (Hydrographic Service, Royal Australian Navy).

#### References:

INT 1: ID 26, 27

M-4: 382; 382.1-2;

#### Remarks:

The cable supports are encoded as pylon/bridge supports (PYLONS).

Distinction: cable area; cable, submarine; conveyor; pylon/bridge support;

### **GEO OBJECT CLASSES**

Object Class: Cable, submarine

Acronym: CBLSUB Code: 22

Set Attribute\_A: BURDEP; CATCBL; CONDTN; DATEND; DATSTA; DRVAL1; DRVAL2;

NOBJNM; OBJNAM; STATUS; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An assembly of wires or fibres, or a wire rope or chain which has been laid underwater or buried beneath the seabed (Hydrographic Service, Royal Australian Navy)

### References:

INT 1: IL 30.1, 31.1, 32

M-4: 443.1; 443.3; 443.7;

Remarks:

Distinction: cable, overhead; cable area;

1.28 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Cairn

# **DELETED - DO NOT USE**

Acronym: CAIRNS

INT 1: IQ 100;

M-4: 456.2;

Set Attribute\_A: COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND; DATSTA;

HEIGHT; NOBJNM; OBJNAM; QUAVEM; STATUS; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

### Definition:

A mound of stones, usually conical or pyramidal, raised as a landmark or to designate a point of importance in surveying. (IHO Dictionary, S-32, 4th Edition)

### Remarks:

If a cairn bears the colour(s) specified by a navigational mark system, it is to be encoded as a beacon.

This object is obsolete. It is only shown here for reasons of backward compatibility. A cairn should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 1.

# **DELETED - DO NOT USE**

### **GEO OBJECT CLASSES**

Object Class: Canal

Acronym: CANALS Code: 23

Set Attribute\_A: CATCAN; CONDTN; DATEND; DATSTA; HORACC; HORCLR; HORWID;

NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An artificial waterway with no flow, or a controlled flow, used for navigation, or for draining or irrigating land (ditch). (United States Geological Survey, Jan.89)

### References:

INT 1: IF 40;

M-4: 361.6;

# Remarks:

The object 'canal' describes the area of the canal, the object 'canal bank' the banks.

Distinction: canal bank; river; lake; tideway;

1.30 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Canal bank

Acronym: CANBNK Code: 24

Set Attribute\_A: CONDTN; DATEND; DATSTA; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

The limit line between the water area of a canal and the area of land.

References:

INT 1: IF 40;

M-4: 361.6;

Remarks:

Distinction: canal; coastline; lake shore; river bank; shoreline construction;

### **GEO OBJECT CLASSES**

Object Class: Cargo transhipment area

Acronym: CTSARE Code: 25

Set Attribute\_A: DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An area designated for the transfer of cargo from one vessel to another. (adapted from IHO Dictionary, S-32, 5th Edition, 5593).

# References:

INT 1: IN 64;

M-4: 449.4;

# Remarks:

The transhipment of cargo is often known as 'lightering' and the area may be known as 'lightering area' or 'cargo transfer area'. (IHO Chart Specifications, M-4)

Distinction: dock area; harbour area (administrative); harbour facility;

1.32 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Causeway

Acronym: CAUSWY Code: 26

Set Attribute\_A: CONDTN; NATCON; NOBJNM; OBJNAM; STATUS; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A raised way across low or wet ground or water. (IHO Dictionary, S-32, 5th Edition, 662)

References:

INT 1: IF 3;

M-4: 313.3;

Remarks:

Distinction: dam; road;

# **GEO OBJECT CLASSES**

Object Class: Caution area

Acronym: CTNARE Code: 27

Set Attribute\_A: DATEND; DATSTA; PEREND; PERSTA;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

Generally, an area where the mariner has to be made aware of circumstances influencing the safety of navigation.

# References:

INT 1: IM 29.2;

M-4: not specified;

# Remarks:

This object class may be required to identify:

- a danger
- a risk
- a rule
- advice

which is not directly related to a specific object.

Distinction: wrecks; underwater rocks; obstructions; unsurveyed area;

1.34 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Cemetery

# **DELETED - DO NOT USE**

Acronym: CEMTRY

Set Attribute\_A: CONDTN; CONVIS; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

An area of land for burying the dead with two or more graves. (United States Geological Survey, Jan.89)

### References:

INT 1: IE 19;

M-4: 373.6;

# Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A cemetery should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 2.

# **DELETED - DO NOT USE**

#### **GEO OBJECT CLASSES**

Object Class: Chain/Wire

# **DELETED - DO NOT USE**

Acronym: CHNWIR

INT 1: IQ 42;

M-4: 431.6;

Set Attribute\_A: DATEND; DATSTA; PEREND; PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Line;

# **Definition:**

A connection between two independent objects, e.g.

- between an anchor and a mooring buoy
- between an anchor and an offshore platform
- between a hulk and a bollard on land
- etc.

### Remarks:

Distinction: anchor;

This object is obsolete. It is only shown here for reasons of backward compatibility. A chain/wire should be encoded either as a cable (CBLSUB) with a category of cable (CATCBL) value 6, or as a mooring/warping facility (MORFAC) with a category of mooring/warping facility (CATMOR) value 6.

# **DELETED - DO NOT USE**

1.36 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Checkpoint

Acronym: CHKPNT Code: 28

Set Attribute\_A: CATCHP; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An official place to register, declare or check goods and people.

### References:

INT 1: not specified;

M-4: not specified;

# Remarks:

The object 'checkpoint' does not include facilities such as buildings, gates or other installations.

Distinction: custom zone;

#### **GEO OBJECT CLASSES**

Object Class: Chimney

# **DELETED - DO NOT USE**

Acronym: CHIMNY

INT 1: IE 22;

M-4: 374.1;

Set Attribute\_A: COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; HEIGHT; NATCON;

NOBJNM; OBJNAM; QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

### Definition:

A chimney is a vertical structure containing a passage or flue for discharging smoke and gases of combustion. (Digital Geographic Information Working Group, Oct.87)

### Remarks:

Where a chimney carries a light, the light should be encoded as a separate object.

This object is obsolete. It is only shown here for reasons of backward compatibility. A chimney should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 3.

# **DELETED - DO NOT USE**

1.38 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Coastguard station

Acronym: CGUSTA Code: 29

Set Attribute\_A: DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

Watch keeping stations at which a watch is kept either continuously, or at certain times only. (IHO Chart Specifications, M-4)

# References:

INT 1: IT 10;

M-4: 492;

# Remarks:

This object class is used to describe the function of the coastguard rather than the building in which the coastguard is sited.

Distinction: building, single; rescue station;

### **GEO OBJECT CLASSES**

Object Class: Coastline

Acronym: COALNE Code: 30

Set Attribute\_A: CATCOA; COLOUR; CONRAD; CONVIS; ELEVAT; NOBJNM; OBJNAM;

VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

The line where shore and water meet. Although the terminology of coasts and shores is rather confused, shoreline and coastline are generally used as synonyms. (IHO Dictionary, S-32, 5th Edition, 858,4695)

### References:

INT 1: IC 1-8, 32-33;

M-4: 310; 312.1-4;

Remarks:

Distinction: canal bank; lake shore; river bank; shoreline construction;

1.40 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Contiguous zone

Acronym: CONZNE Code: 31

Set Attribute\_A: DATEND; DATSTA; NATION; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A zone contiguous to a coastal State's territorial sea, which may not extend beyond 24 nautical miles from the baselines from which the breadth of the territorial sea is measured. The coastal state may exercise certain control in this zone subject to the provisions of International Law. (IHO Dictionary, S-32, 5th Edition, 993)

#### References:

INT 1: IN 44;

M-4: 440.6;

Remarks:

Distinction: administrative area; continental area; exclusive economic zone; fishing zone;

territorial sea area:

### **GEO OBJECT CLASSES**

Object Class: Continental shelf area

Acronym: COSARE Code: 32

Set Attribute\_A: NATION; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

The continental shelf of a coastal State comprises the sea bed and subsoil of the submarine areas that extend beyond its territorial sea throughout the natural prolongation of its land territory to the outer edge of the continental margin, or to a distance of 200 nautical miles from the baselines from which the breadth of the territorial sea is measured where the outer edge of the continental margin does not extend out to that distance. (IHO Publication S-51)

### References:

INT 1: IN 46;

M-4: 440.8;

Remarks:

Distinction: administrative area; contiguous zone; exclusive economic zone; fishery zone;

territorial sea area;

1.42 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Control point

Acronym: CTRPNT Code: 33

Set Attribute\_A: CATCTR; DATEND; DATSTA; ELEVAT; NOBJNM; OBJNAM; VERACC;

VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A point on the ground where position (horizontal and vertical) is used as a base for a dependent survey. Also referred to as a control station. (IHO Dictionary, S-32, 5th Edition, 1026)

### References:

INT 1: IB 20-24;

M-4: 304.1-3; 305.1; 306;

# Remarks:

No remarks.

### **GEO OBJECT CLASSES**

Object Class: Conveyor

Code: 34 Acronym: CONVYR

Set Attribute\_A: CATCON; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND;

DATSTA; HEIGHT; LIFCAP; NOBJNM; OBJNAM; PRODCT; STATUS; VERACC; VERCLR; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A mechanical apparatus for moving bulk material or people from place to place (as by a moving belt or chain of receptacles).

#### References:

INT 1: ID25;

M-4: 382.3;

### Remarks:

The conveyor supports are encoded as pylon/bridge supports (PYLONS).

Distinction: cable, overhead; pylon/bridge support; 1.44 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Crane

Acronym: CRANES Code: 35

Set Attribute\_A: CATCRN; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; HEIGHT;

LIFCAP; NOBJNM; OBJNAM; ORIENT; RADIUS; STATUS; VERACC;

VERCLR; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A machine for lifting, shifting and lowering objects or materials by means of a swinging boom or with a lifting apparatus supported on an overhead track. (Digital Geographic Information Working Group, Oct.87)

### References:

INT 1: IF 53.1-3;

M-4: 328.3;

### Remarks:

The position of a sheerlegs or a travelling crane is defined as its resting position.

### **GEO OBJECT CLASSES**

Object Class: Current - non-gravitational

Acronym: CURENT Code: 36

Set Attribute\_A: CURVEL; DATEND; DATSTA; NOBJNM; OBJNAM; ORIENT; PEREND;

PERSTA;

Set Attribute\_B: INFORM; NINFOM; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

Currents (non-gravitational) include either singly or in combination: ocean currents (wind and/or density driven), inter-oceanic equalising currents, currents of navigable rivers, river outflow effects offshore and other non-tidal flows.

#### References:

INT 1: IH 42-43;

M-4: 408.2-3;

### Remarks:

Distinction: tidal stream - harmonic prediction; tidal stream - non-harmonic prediction; tidal

stream panel data; tidal stream - time series;

### **GEO OBJECT CLASSES**

Object Class: Custom zone

Acronym: CUSZNE Code: 37

Set Attribute\_A: NATION;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

The area within which national custom regulations are in force.

References:

INT 1: IN 48;

M-4: 440.2;

Remarks:

Distinction: check point; free port area;

# **GEO OBJECT CLASSES**

Object Class: Dam

Acronym: **DAMCON** Code: **38** 

Set Attribute\_A: CATDAM; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND;

DATSTA; HEIGHT; NATCON; NOBJNM; OBJNAM; VERACC; VERDAT;

VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A barrier to check or confine anything in motion; particularly one constructed to hold back water and raise its level to form a reservoir, or to prevent flooding. (IHO Dictionary, S-32, 5th Edition, 1196)

#### References:

INT 1: IF 44

M-4: 364.2;

Remarks:

Distinction: causeway; dyke; road;

1.48 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Daymark

Acronym: DAYMAR Code: 39

Set Attribute\_A: CATSPM; COLOUR; COLPAT; DATEND; DATSTA; ELEVAT; HEIGHT;

NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; TOPSHP;

VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

The identifying characteristics of an aid to navigation which serve to facilitate its recognition against a daylight viewing background. On those structures that do not by themselves present an adequate viewing area to be seen at the required distance, the aid is made more visible by affixing a daymark to the structure. A daymark so affixed has a distinctive colour and shape depending on the purpose of the aid. (IHO Dictionary, S-32, 5th Edition, 1248)

# References:

INT 1: IQ 101;

M-4: 456.2;

Remarks:

Distinction: beacon, lateral; beacon, safe water; beacon, isolated danger; beacon, cardinal;

beacon special purpose/general; topmark;

#### **GEO OBJECT CLASSES**

Object Class: Deep water route centerline

Acronym: **DWRTCL** Code: **40** 

Set Attribute\_A: CATTRK; DATEND; DATSTA; DRVAL1; DRVAL2; NOBJNM; OBJNAM;

ORIENT; QUASOU; SOUACC; STATUS; TECSOU; TRAFIC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A deep water route is a route in a designated area, within defined limits, which has been accurately surveyed for clearance of sea bottom and submerged obstacles to a minimum indicated depth of water. (IHO Dictionary, S-32, 5th Edition, 1280)

The deep water route centerline indicates the centerline of a route, the width of which is not explicitly defined.

# References:

INT 1: IM 27.3;

M-4: 435.3;

#### Remarks:

Additional information can be found in IHO Technical Resolution A1.17.

Distinction: deep water route part;

1.50 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Deep water route part

Acronym: DWRTPT Code: 41

Set Attribute\_A: DATEND; DATSTA; DRVAL1; DRVAL2; NOBJNM; OBJNAM; ORIENT;

QUASOU; RESTRN; SOUACC; STATUS; TECSOU; TRAFIC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A deep water route is a route in a designated area, within defined limits, which has been accurately surveyed for clearance of sea bottom and submerged obstacles to a minimum indicated depth of water. (IHO Dictionary, S-32, 5th Edition, 1280)

#### References:

INT 1: IM 27.1-2;

M-4: 435, 435.3; 436.3;

### Remarks:

The complete deep water route consists of one or more parts depending on the shape of the deep water route.

The orientation of the route part is defined by the middle line of the part relating to the general direction of the deep water route.

Additional information can be found in IHO Technical Resolution A1.17.

Distinction: deep water route centerline; two way route part;

### **GEO OBJECT CLASSES**

Object Class: Depth area

Acronym: **DEPARE** Code: **42** 

Set Attribute\_A: DRVAL1; DRVAL2; QUASOU; SOUACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A depth area is a water area whose depth is within a defined range of values.

### References:

INT 1: not specified;

M-4: not specified;

# Remarks:

Intertidal areas are encoded as depth areas. These do not have to include soundings.

The depth range within a depth area is defined by the attributes 'DRVAL1' and 'DRVAL2'.

Distinction: depth contour; dredged area; sounding; obstruction; sea area/named water area;

unsurveyed area; wreck;

1.52 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Depth contour

Acronym: **DEPCNT** Code: **43** 

Set Attribute\_A: VALDCO; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A line connecting points of equal water depth which is sometimes significantly displaced outside of soundings, symbols and other chart detail for clarity as well as generalization. Depth contours, therefore, often represent an approximate location of the line of equal depth as related to the surveyed line delineated on the source. Also referred to as depth curve. (IHO Dictionary, S-32, 5th Edition, 1314, 1315)

### References:

INT 1: II 15, 30, 31;

M-4: 404.2; 410; 411, 411.2; 413-413.2;

### Remarks:

Drying contours are encoded with negative values.

Distinction: sounding; depth area; coastline;

#### **GEO OBJECT CLASSES**

Object Class: Diffuser

# **DELETED - DO NOT USE**

Acronym: DIFFUS

INT 1: IL 43;

M-4: not specified

Set Attribute\_A: CONDTN; DATEND; DATSTA; EXPSOU; PRODCT; QUASOU; SOUACC;

TECSOU; VALSOU; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

### **Definition:**

An artificial installation at or below water level, where liquids (e.g. cooling water, spillage) are spread out.

### Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A diffuser should be encoded as an obstruction (OBSTRN) with a category of obstruction (CATOBS) value 3.

# **DELETED - DO NOT USE**

1.54 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Dish aerial

# **DELETED - DO NOT USE**

Acronym: DSHAER

INT 1: IE 31;

M-4: 375.4;

Set Attribute\_A: COLOUR; CONDTN; CONRAD; CONVIS; HEIGHT; NOBJNM; OBJNAM;

QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

### **Definition:**

A parabolic aerial for the receipt and transmission of high frequency radio signals. (IHO Dictionary, S-32, 4th Edition)

### Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A dish aerial should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 4.

# **DELETED - DO NOT USE**

### **GEO OBJECT CLASSES**

Object Class: Distance mark

Acronym: **DISMAR** Code: 44

Set Attribute\_A: CATDIS; DATEND; DATSTA; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A distance mark indicates the distance measured from an origin and consists of either a solid visible structure or a distinct location without special installation. Usually found on canals.

### References:

INT 1: IF 40;

M-4: 361.3; 307;

Remarks:

Distinction: beacon, special purpose;

1.56 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Dock area

Acronym: DOCARE Code: 45

Set Attribute\_A: CATDOC; CONDTN; DATEND; DATSTA; HORACC; HORCLR; NOBJNM;

OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A dock is an artificially enclosed area within which ships may moor and which may have gates to regulate water level (adapted from IHO Chart Specifications, M-4).

### Reference:

INT 1: IF 27,28;

M-4: 326.3-4;

Remarks:

Distinction: harbour area (administrative); cargo transhipment area; berth; harbour facility;

gate; floating dock; dry dock;

### **GEO OBJECT CLASSES**

Object Class: Dredged area

Acronym: **DRGARE** Code: **46** 

Set Attribute\_A: DRVAL1; DRVAL2; NOBJNM; OBJNAM; QUASOU; RESTRN; SOUACC;

TECSOU; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An area of the bottom of a body of water which has been deepened by dredging. (IHO Dictionary, S-32, 5th Edition, 1462)

# References:

INT 1: II 20-23;

M-4: 414.1-2; 414.4;

Remarks:

Distinction: depth area; dumping ground; swept area;

1.58 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Dry dock

Acronym: DRYDOC Code: 47

Set Attribute\_A: CONDTN; DRVAL1; HORACC; HORCLR; HORLEN; HORWID; NOBJNM;

OBJNAM; QUASOU; SOUACC; STATUS; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

An artificial basin fitted with a gate or caisson, into which vessels can be floated and the water pumped out to expose the vessel's bottom. Also called graving dock. (IHO Dictionary, S-32, 5th Edition, 1426)

# Remarks:

INT 1: IF 25;

M-4: 326.1;

Distinction: floating dock; gate; dock area; shoreline construction;

## **GEO OBJECT CLASSES**

Object Class: Dumping ground

Acronym: **DMPGRD** Code: **48** 

Set Attribute\_A: CATDPG; NOBJNM; OBJNAM; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A sea area where dredged material or other potentially more harmful material, e.g. explosives, chemical waste, is deliberately deposited. (Derived from IHO Chart Specifications, M-4).

## References:

INT 1: IN 23-24, 62.1-2;

M-4: 442.1-4; 446a;

Remarks:

Distinction: dredged area; incineration area;

1.60 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Dune

# **DELETED - DO NOT USE**

Acronym: DUNARE

Set Attribute\_A: COLOUR; CONRAD; CONVIS; HEIGHT; NATSUR; NATQUA; NOBJNM;

OBJNAM; QUAVEM; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

**Definition:** 

A mound, ridge or hill of drifted material on the sea coast or in a desert. (IHO Dictionary, S-32, 4th

Edition)

References:

INT 1: IC 8;

M-4: 312.3;

Remarks:

Distinction: sand waves;

This object is obsolete. It is only shown here for reasons of backward compatibility. A dune should be encoded as sloping ground (SLOGRD) with a category of slope (CATSLO) value 3.

## **GEO OBJECT CLASSES**

Object Class: Dyke

Acronym: **DYKCON** Code: **49** 

Set Attribute\_A: CONDTN; CONRAD; DATEND; DATSTA; HEIGHT; NATCON; VERACC;

VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A dyke (or dike) is an artificial embankment to contain or hold back water.(IHO Dictionary, S-32, 5th Edition, 1361)

### References:

INT 1: IF 1;

M-4: 313.1;

Remarks:

Distinction: dam; sloping ground; slope top line;

1.62 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Dyke area

# **DELETED - DO NOT USE**

Acronym: DYKARE

INT 1 Reference: IF 1;

Chart Specification: 313.1;

Set Attribute\_A: CATDYK; CONDTN; NATCON;

Set Attribute\_B: INFORM; NINFOM; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Area;

## **Definition:**

A dyke (or dike) is an artificial embankment to contain or hold back water. (IHO Dictionary, S-32, 4th Edition)

The dyke area is the base of the dyke.

## Remarks:

A system of winter and summer dykes may form an area of polder or koog.

It is necessary to record the dyke base as an area for a complete two-dimensional description of reality.

Distinction: dam; dyke crown;

This object is obsolete. It is only shown here for reasons of backward compatibility. A dyke area should be encoded as a dyke (DYKCON).

#### **GEO OBJECT CLASSES**

Object Class: Dyke crown

# **DELETED - DO NOT USE**

Acronym: DYKCRW

INT 1: IF 1;

M-4: 313.1;

Set Attribute\_A: CATDYK; CONDTN; CONRAD; NATCON; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Line;

# **Definition:**

A dyke (or dike) is an artificial embankment to contain or hold back water. (IHO Dictionary, S-32, 4th Edition)

The dyke crown is the top line of the dyke.

#### Remarks:

A system of winter and summer dykes may form an area of polder or koog.

The dyke crown records the third dimension of the dyke. Only the crown of the dyke construction is relevant to Radar.

This object is obsolete. It is only shown here for reasons of backward compatibility. A dyke crown should be encoded as a slope top line (SLOTOP).

1.64 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Exclusive economic zone

Acronym: EXEZNE Code: 50

Set Attribute\_A: NATION;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

An area, not exceeding 200 nautical miles from the baselines from which the breadth of the territorial sea is measured, subject to a specific legal regime established in the United Nations Convention on the Law of the Sea under which the coastal state has certain rights and jurisdiction. (IHO Dictionary, S-32, 5th Edition, 1723)

#### References:

INT 1: IN 47;

M-4: 440.9;

Remarks:

Distinction: administrative area; contiguous zone; continental shelf area; fishery zone;

territorial sea area;

#### **GEO OBJECT CLASSES**

Object Class: Fairway

Acronym: FAIRWY Code: 51

Set Attribute\_A: DATEND; DATSTA; DRVAL1; NOBJNM; OBJNAM; ORIENT; QUASOU;

RESTRN; SOUACC; STATUS; TRAFIC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

That part of a river, harbour and so on, where the main navigable channel for vessels of larger size lies. It is also the usual course followed by vessels entering or leaving harbours, called 'ship channel'. (International Maritime Dictionary, 2nd Ed.)

#### References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: deep water route centerline; deep water route part; traffic separation scheme lane

part;

1.66 **Object Classes** 

#### **GEO OBJECT CLASSES**

Fence/wall Object Class:

Acronym: FNCLNE Code: 52

CATFNC; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; ELEVAT; HEIGHT; NATCON; NOBJNM; OBJNAM; STATUS; VERACC; VERDAT; Set Attribute\_A:

VERLEN;

INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC; Set Attribute\_B:

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A natural or man-made barrier used as an enclosure or boundary or for protection. (adapted from Digital Geographic Information Working Group, Oct.1987)

#### References:

**INT 1:** not specified

M-4: not specified

## Remarks:

No remarks.

### **GEO OBJECT CLASSES**

Object Class: Ferry route

Acronym: FERYRT Code: 53

Set Attribute\_A: CATFRY; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA;

STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A route in a body of water where a ferry crosses from one shoreline to another. (Digital Geographic Information Working Group, Oct.87)

## References:

INT 1: IM 50, 51;

M-4: 438.1, 438.2;

## Remarks:

No remarks

1.68 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Fish haven

# **DELETED - DO NOT USE**

Acronym: FSHHAV

Set Attribute\_A: EXPSOU; NOBJNM; OBJNAM; QUASOU; TECSOU; VALSOU; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

Areas established by private interests, usually sport fishermen, to simulate natural reefs and wrecks that attract fish. The reefs are constructed by dumping assorted junk in areas which may be of very small extent or may stretch considerable distance along a depth contour. Also called fishery reefs. (IHO Dictionary, S-32, 5th Edition, 1812).

#### References:

INT 1: IK 46.1-2;

M-4: 447.5;

#### Remarks:

Distinction: fishing facility; marine farm/culture;

This object is obsolete. It is only shown here for reasons of backward compatibility. A fish haven should be encoded as an obstruction (OBSTRN) with a category of obstruction (CATOBS) value 5.

#### **GEO OBJECT CLASSES**

Object Class: Fishery zone

Acronym: FSHZNE Code: 54

Set Attribute\_A: NATION; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

The offshore zone in which exclusive fishing rights and management are held by the coastal nation. (IHO Dictionary, S-32, 5th Edition, 1816)

#### References:

INT 1: IN 45;

M-4: 440.7;

# Remarks:

The fishery zone commonly coincides with other zones such as:

- Continental Shelf
- Exclusive Economic Zone.

Distinction: administrative area; contiguous zone; continental shelf area; exclusive economic

zone; fishing ground; restricted area; territorial sea area;

1.70 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Fishing facility

Acronym: FSHFAC Code: 55

Set Attribute\_A: CATFIF; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC;

VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A structure in shallow water for fishing purposes which can be an obstruction to ships in general. The position of these structures may vary frequently over time.

### References:

INT 1: IK 44.1-2, 45;

M-4: 447.1-3;

Remarks:

Distinction: marine farm/culture; obstruction;

### **GEO OBJECT CLASSES**

Object Class: Fishing ground

Acronym: **FSHGRD** Code: **56** 

Set Attribute\_A: NOBJNM; OBJNAM; PEREND; PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A water area in which fishing is frequently carried on. (IHO Dictionary, S-32, 5th Edition, 1814)

### References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: fishery zone;

1.72 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Flagstaff/Flagpole

# **DELETED - DO NOT USE**

Acronym: FLGSTF

INT 1: IE 27;

M-4: 374.7;

Set Attribute\_A: COLOUR; CONRAD; CONVIS; HEIGHT; NOBJNM; OBJNAM;

QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

### **Definition:**

A pole on which a flag is hoisted and displayed. (International Maritime Dictionary, 2nd Ed.)

### Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A flagstaff should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 5.

#### **GEO OBJECT CLASSES**

Object Class: Flare stack

# **DELETED - DO NOT USE**

Acronym: FLASTK

INT 1: IE 23; IL 11;

M-4: 374,1; 445,6;

Set Attribute\_A: COLOUR; CONDTN; CONRAD; CONVIS; HEIGHT; NATCON; NOBJNM;

OBJNAM; QUAVEM; STATUS; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

### **Definition:**

A tall structure used for burning-off waste oil or gas. (IHO Dictionary, S-32, 4th Edition)

### Remarks:

A Flare stack is generally located at refineries or at other production installations and it is normally showing a flame.

This object is obsolete. It is only shown here for reasons of backward compatibility. A flare stack should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 6.

1.74 **Object Classes** 

#### **GEO OBJECT CLASSES**

Object Class: Floating dock

Acronym: FLODOC Code: 57

COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND; DATSTA; Set Attribute\_A:

DRVAL1; HORACC; HORCLR; HORLEN; HORWID; LIFCAP; NOBJNM; OBJNAM; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A form of dry dock consisting of a floating structure of one or more sections which can be partly submerged by controlled flooding to receive a vessel, then raised by pumping out the water so that the vessel's bottom can be exposed. (IHO Dictionary, S-32, 5th Edition, 1427)

### References:

**INT 1:** IF 26

M-4: 326.2;

Remarks:

Distinction: dry dock; dock area;

## **GEO OBJECT CLASSES**

Object Class: Fog signal

Acronym: FOGSIG Code: 58

Set Attribute\_A: CATFOG; DATEND; DATSTA; NOBJNM; OBJNAM; SIGFRQ; SIGGEN;

SIGGRP; SIGPER; SIGSEQ; STATUS; VALMXR;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A warning signal transmitted by a vessel, or aid to navigation, during periods of low visibility. Also, the device producing such a signal. (IHO Dictionary, S-32, 5th Edition, 1890)

#### References:

INT 1: IR 1, 10-16, 20-22;

M-4: 452-452.8;

Remarks:

Distinction: signal station, warning;

1.76 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Fortified structure

Acronym: FORSTC Code: 59

Set Attribute\_A: CATFOR; CONDTN; CONRAD; CONVIS; HEIGHT; NATCON; NOBJNM;

OBJNAM; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A structure for the military defence of a site.

#### References:

INT 1: IE 34.1-3;

M-4: 379.1-2;

# Remarks:

A fortified structure is often disused, decayed or used for non-defence purpose. Such structures range from major castles and forts to minor lookout posts. (IHO Chart Specifications, M-4)

Distinction: building single;

### **GEO OBJECT CLASSES**

Object Class: Free port area

Acronym: FRPARE Code: 60

Set Attribute\_A: NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A port where certain import and export duties are waived (unless goods pass into the country) to facilitate reshipment to other countries. (IHO Dictionary, S-32, 5th Edition, 1927)

## References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: custom zone; production/storage area;

1.78 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Gate

Acronym: GATCON Code: 61

Set Attribute\_A: CATGAT; CONDTN; DRVAL1; HORACC; HORCLR; NATCON; NOBJNM;

OBJNAM; QUASOU; SOUACC; STATUS; VERACC; VERCLR; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A structure that may be swung, drawn, or lowered to block an entrance or passageway. (United States Geological Survey, Jan.89)

#### References:

INT 1: IF 27, 41.1-2, 42-43;

M-4: 326.3; 326.5; 326.6; 326.7;

## Remarks:

This object class is used to encode gates that control the flow of water.

Distinction: dry dock; floating dock;

#### **GEO OBJECT CLASSES**

Object Class: Gridiron

Acronym: GRIDRN Code: 62

Set Attribute\_A: HORACC; HORLEN; HORWID; NATCON; NOBJNM; OBJNAM; STATUS;

VERACC; VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A timber structure in the intertidal zone serving as a support for vessels at low stages of the tide to permit work on the exposed portion of the vessel's hull. Also called careening grid. (adapted from IHO Dictionary, S-32, 5th Edition, 649)

#### References:

INT 1: IF 24;

M-4: 326.8;

### Remarks:

No remarks

1.80 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Harbour area (administrative)

Acronym: HRBARE Code: 63

Set Attribute\_A: NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

The area over which a harbour authority has jurisdiction.

References:

INT 1: IN 49;

M-4: 430.1;

Remarks:

Distinction: dock area;

### **GEO OBJECT CLASSES**

Object Class: Harbour facility

Acronym: HRBFAC Code: 64

Set Attribute\_A: CATHAF; CONDTN; DATEND; DATSTA; NATCON; NOBJNM; OBJNAM;

PEREND; PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A harbour installation with a service or commercial operation of public interest.

# References:

INT 1: IF 10, 50; IU 1.1,

M-4: 320.1-2; 321.5; 328.2;

Remarks:

Distinction: small craft facility;

1.82 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Hill

# **DELETED - DO NOT USE**

Acronym: HILARE

INT 1: IC 4;

M-4: 312.1;

Set Attribute\_A: CONRAD; CONVIS; HEIGHT; NATQUA; NATSUR; NOBJNM; OBJNAM;

QUAVEM; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Area;

### **Definition:**

A small isolated elevation, smaller than a mountain. (IHO Dictionary, S-32, 4th Edition)

Remarks:

Distinction: dune;

This object is obsolete. It is only shown here for reasons of backward compatibility. A hill should be encoded as sloping ground (SLOGRD) with a category of slope (CATSLO) value 4.

### **GEO OBJECT CLASSES**

Object Class: Hulk

Acronym: **HULKES** Code: **65** 

Set Attribute\_A: CATHLK; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; HORACC;

HORLEN; HORWID; NOBJNM; OBJNAM; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A permanently moored ship.

References:

INT 1: IF 34;

M-4: not specified;

Remarks:

Distinction: wreck;

1.84 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Ice area

Acronym: ICEARE Code: 66

Set Attribute\_A: CATICE; CONVIS; ELEVAT; HEIGHT; NOBJNM; OBJNAM; PEREND;

PERSTA; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

**Definition:** 

An area of ice over land or water.

References:

INT 1: IC 25; IN 60.1-2;

M-4: 353.8; 449.1;

Remarks:

Distinction: depth area; land area;

## **GEO OBJECT CLASSES**

Object Class: Incineration area

Acronym: ICNARE Code: 67

Set Attribute\_A: NOBJNM; OBJNAM; PEREND; PERSTA; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An offshore area officially designated as suitable for the burning of chemical waste by specially equipped ships. (IHO Dictionary, S-32, 5th Edition, 2408)

# References:

INT 1: IN 65;

M-4: 449.3;

Remarks:

Distinction: dumping ground;

1.86 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Inshore traffic zone

Acronym: ISTZNE Code: 68

Set Attribute\_A: CATTSS; DATEND; DATSTA; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A routeing measure comprising a designated area between the landward boundary of a traffic separation scheme and the adjacent coast, to be used in accordance with the provisions of the International Regulations for Preventing Collisions at Sea. (IHO Dictionary, S-32, 5th Edition, 2457)

#### References:

INT 1: IM 25.1;

M-4: 435.1;

Remarks:

Distinction: traffic separation scheme crossing; traffic separation scheme lane part; traffic

separation scheme roundabout; traffic separation zone; precautionary area;

#### **GEO OBJECT CLASSES**

Object Class: Intertidal area

# **DELETED - DO NOT USE**

Acronym: ITDARE

INT 1: IJ 20 - 22;

M-4: 426.1 - 3;

Set Attribute\_A: NATQUA; NATSUR; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Line; Area;

# **Definition:**

An intertidal zone is the zone generally considered to be between mean high water and mean low water levels. (IHO Dictionary, S-32, 4th Edition)

### Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. Intertidal areas should be coded as depth areas (DEPARE) with negative DRVAL1 and DRVAL2 attributes. The bottom characteristics of intertidal areas should be coded as sea bed areas (SBDARE) using the attribute nature of surface (NATSUR) and qualifying terms of nature of surface (NATQUA).

1.88 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Lake

Acronym: LAKARE Code: 69

Set Attribute\_A: ELEVAT; NOBJNM; OBJNAM; VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A large body of water entirely surrounded by land. (IHO Dictionary, S-32, 5th Edition, 2629)

References:

INT 1: IC 23;

M-4: 353.6;

Remarks:

Distinction: canal; depth area; lake shore; river;

### **GEO OBJECT CLASSES**

Object Class: Lake shore

Acronym: LAKSHR Code: 70

Set Attribute\_A: NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

The limit line between the water area of a lake and the area of land.

References:

INT 1: IC 23;

M-4: 353, 353.6;

Remarks:

Distinction: canal bank; coastline; lake area; river bank; shoreline construction;

1.90 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Land area

Acronym: LNDARE Code: 71

Set Attribute\_A: CONDTN; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

The solid portion of the Earth's surface, as opposed to sea, water. (IHO Dictionary, S-32, 5th Edition, 2635)

# References:

INT 1: IK 10;

M-4: 421.1;

# Remarks:

Distinction: canal; coastline; depth area; lake; land region; river; sea bed area; shoreline

construction; vegetation;

#### **GEO OBJECT CLASSES**

Object Class: Land elevation

Acronym: LNDELV Code: 72

Set Attribute\_A: CONVIS; ELEVAT; NOBJNM; OBJNAM; VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An elevation is the vertical distance of a point or a level, on, or affixed to, the surface of the earth, measured from a specified vertical datum. (IHO Dictionary, S-32, 5th Edition, 1590)

## References:

INT 1: IC 10-13;

M-4: 351; 352.1-2;

# Remarks:

This object class is used to encode both spot heights and land (height) contours.

Distinction: slope top line;

1.92 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Land region

Acronym: LNDRGN Code: 73

Set Attribute\_A: CATLND; NATQUA; NATSUR; NOBJNM; OBJNAM; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An area of natural scenery on land. It is defined by its geographical characteristics and may be known by its proper name.

# References:

INT 1: IC 24, 26, 33;

M-4: 312.1-4; 355;

Remarks:

Distinction: sea area; land area; vegetation;

#### **GEO OBJECT CLASSES**

Object Class: Landing place

# **DELETED - DO NOT USE**

Acronym: LNDPLC

Set Attribute\_A: CONDTN; NATCON; NOBJNM; OBJNAM; STATUS; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A landing is a place where boats receive or discharge passengers, freight, etc.. (IHO Dictionary, S-32, 4th Edition)

#### References:

INT 1: IF 17;

M-4: 324.2;

## Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A landing place should be encoded as a small craft facility (SMCFAC) with a category of small craft facility (CATSCF) value 28.

1.94 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Landing stairs

# **DELETED - DO NOT USE**

Acronym: LNDSTS

Set Attribute\_A: CONDTN; NATCON; QUAVEM; VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

Steps at the shoreline as the connection between land and water on different levels.

References:

INT 1: IF 18

M-4: not specified

Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. Landing stairs should be encoded as a shoreline construction (SLCONS) with a category of shoreline construction (CATSLC) value 11.

### **GEO OBJECT CLASSES**

Object Class: Landmark

Acronym: LNDMRK Code: 74

Set Attribute\_A: CATLMK; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; ELEVAT;

FUNCTN; HEIGHT; NATCON; NOBJNM; OBJNAM; STATUS; VERACC;

VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A prominent object at a fixed location which can be used in determining a location or a direction. (adapted from IHO Dictionary, S-32, 5th Edition, 2643).

#### References:

INT 1: ID 5-6, 13; IE 10.1-20, 22-30.1, 30.3-4, 31; IL 11; IQ 100;

M-4: 373.6; 374.1; 374.4; 374.5; 374.6; 374.7; 375.1-2; 375.4; 445.6; 456.2; 487.3;

Remarks:

Distinction: beacon, special purpose/general; building single; daymark; pylon/bridge support;

topmark;

1.96 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Light

Acronym: LIGHTS Code: 75

Set Attribute\_A: CATLIT; COLOUR; DATEND; DATSTA; EXCLIT; HEIGHT; LITCHR; LITVIS;

MARSYS; MLTYLT; NOBJNM; OBJNAM; ORIENT; PEREND; PERSTA; SECTR1; SECTR2; SIGGRP; SIGPER; SIGSEQ; STATUS; VERACC;

VALNMR; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A luminous or lighted aid to navigation. (adapted from IHO Dictionary, S-32, 5th Edition, 2766)

#### References:

INT 1: IP 1-30.3, 40-65;

M-4: 470-473.5; 475-475.7; 476-478,5;

#### Remarks:

A light may be fixed on a buoy, beacon, tower etc. These are separate objects.

Distinction: beacon, cardinal; beacon, isolated danger; beacon, lateral; beacon, safe water;

beacon special purpose/general; buoy, cardinal; buoy, installation; buoy, isolated danger; buoy, lateral; buoy, safe water; buoy, special purpose/general; light

vessel; light float;

#### **GEO OBJECT CLASSES**

Object Class: Light float

Acronym: LITFLT Code: 76

Set Attribute\_A: COLOUR; COLPAT; CONRAD; CONVIS; DATEND; DATSTA; HORACC;

HORLEN; HORWID; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA;

STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A boat-like structure used instead of a light buoy in waters where strong streams or currents are experienced, or when a greater elevation than that of a light buoy is necessary (IHO Dictionary, S-32, 5th Edition, 2821).

### References:

INT 1: IQ 30-31;

M-4: 462.8;

#### Remarks:

The light of a light float is a separate object, handled as with buoys, beacons, etc.

Distinction: buoy, cardinal; buoy, installation; buoy, isolated danger; buoy, lateral; buoy, safe

water; buoy, special purpose/general; light vessel;

1.98 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Light, moiré effect

# **DELETED - DO NOT USE**

Acronym: LITMOI

INT 1: IP 31;

M-4: 475.8;

Set Attribute\_A: COLOUR; DATEND; DATSTA; HEIGHT; NOBJNM; OBJNAM; ORIENT;

PEREND; PERSTA; QUAVEM; STATUS; VALNMR; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

## Definition:

The moiré effect is the effect created by transmitting light through two separate, overlapping families of parallel lines. (IHO Dictionary, S-32, 4th Edition)

### Remarks:

The attribute 'orientation' indicates the orientation of the leading line of the moiré effect light measured from the water towards the light.

Distinction: light;

This object is obsolete. It is only shown here for reasons of backward compatibility. A moiré effect light should be encoded as a light (LIGHTS) with a category of light (CATLIT) value 16.

## **DELETED - DO NOT USE**

#### **GEO OBJECT CLASSES**

Object Class: Light vessel

Acronym: LITVES Code: 77

Set Attribute\_A: COLOUR; COLPAT; CONRAD; CONVIS; DATEND; DATSTA; HORACC;

HORLEN; HORWID; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA;

STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A distinctively marked vessel anchored or moored at a charted point, to serve as an aid to navigation. By night, it displays a characteristic light(s) and is usually equipped with other devices, such as fog signal, submarine sound signal, and radio-beacon, to assist navigation. Also called light ship. (IHO Dictionary, S-32, 5th Edition, 2828,2829)

## References:

INT 1: IP 6;

M-4: 474.1-3; 474.5-6;

### Remarks:

The light(s), fog signal etc of a light vessel is a separate object, handled as with buoys, beacons etc.

Distinction: beacon, cardinal; beacon, isolated danger; beacon, lateral; beacon, safe water;

beacon special purpose/general; buoy, cardinal; buoy, installation; buoy, isolated danger; buoy, lateral; buoy, safe water; buoy, special purpose/general; light float;

1.100 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Local magnetic anomaly

Acronym: LOCMAG Code: 78

Set Attribute\_A: NOBJNM; OBJNAM; VALLMA;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An anomaly of the magnetic field of the Earth, extending over a relatively small area, due to local magnetic influences. (IHO Dictionary, S-32, 5th Edition, 2874, 2984)

## References:

INT 1: IB 82.1-2;

M-4: 274;

## Remarks:

The value of the deviation from the normal magnetic variation is stored in the VALLMA attribute.

Distinction: magnetic variation;

### **GEO OBJECT CLASSES**

Object Class: Lock basin

Acronym: LOKBSN Code: 79

Set Attribute\_A: DATEND; DATSTA; HORACC; HORCLR; HORLEN; HORWID; NOBJNM;

OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A lock basin is a wet dock in a waterway, permitting a ship to pass from one level to another. (adapted from IHO Dictionary, S-32, 5th Edition, 2881)

## References:

INT 1: IF 41.1;

M-4: 326.6;

## Remarks:

The lock gates are encoded as separate gate objects (GATCON).

Distinction: gate;

1.102 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Log pond

Acronym: LOGPON Code: 80

Set Attribute\_A: NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A maritime area enclosed with connected floating timbers used as a staging area for sawn logs.

## References:

INT 1: IN 61;

M-4: 449.2;

## Remarks:

Also known as booming ground.

## **GEO OBJECT CLASSES**

Object Class: Magnetic variation

Acronym: MAGVAR Code: 81

Set Attribute\_A: DATEND; DATSTA; RYRMGV; VALACM; VALMAG;

Set Attribute\_B: INFORM; NINFOM; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

The angle between the magnetic and geographic (true) north at a location, expressed in degrees east or west from the direction of true north.

## References:

INT 1: IB 64-66, 71;

M-4: 261; 272.1,3;

## Remarks:

No remarks.

Distinction: local magnetic anomaly;

1.104 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Marine farm/culture

Acronym: MARCUL Code: 82

Set Attribute\_A: CATMFA; DATEND; DATSTA; EXPSOU; NOBJNM; OBJNAM; PEREND;

PERSTA; QUASOU; RESTRN; SOUACC; STATUS; VALSOU; VERACC;

VERDAT; VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An assemblage of cages, nets, rafts and floats or posts where fish, including shellfish, are artificially cultivated. Also called fish farm. (IHO Dictionary, S-32, 5th Edition, 1811)

#### References:

INT 1: IK 47, 48.1-2;

M-4: 447.4,6;

Remarks:

Distinction: fishing facility; obstruction;

#### **GEO OBJECT CLASSES**

Object Class: Mast

# **DELETED - DO NOT USE**

Acronym: MSTCON

INT 1: IE 28, 30.1;

M-4: 375.1-2;

Set Attribute\_A: CATMST; COLOUR; COLPAT; CONRAD; CONVIS; HEIGHT; NOBJNM;

OBJNAM; QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A straight piece of timber or a hollow cylinder of wood or metal set up vertically or nearly so. (International Maritime Dictionary, 2nd Ed.)

## Remarks:

The object 'mast' is independent of associated equipment e.g. radar station.

A mast could be constructed of any material, including those mentioned above.

Distinction: pylon;

This object is obsolete. It is only shown here for reasons of backward compatibility. A mast should be encoded as a landmark (LNDMRK) with category of landmark (CATLMK) value 7.

# **DELETED - DO NOT USE**

1.106 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Military practice area

Acronym: MIPARE Code: 83

Set Attribute\_A: CATMPA; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA;

RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which naval, military or aerial exercises are carried out. Also called an exercise area. (adapted from IHO Dictionary, S-32, 5th Edition, 1722)

## References:

INT 1: IN 30-33;

M-4: 441.1-6;

Remarks:

Distinction: caution area; restricted area; submarine transit lane;

#### **GEO OBJECT CLASSES**

Object Class: Monument

# **DELETED - DO NOT USE**

Acronym: MONUMT

INT 1: IE 24:

M-4: 374.4;

Set Attribute\_A: BUISHP; CATMNT; COLOUR; CONDTN; CONRAD; CONVIS; HEIGHT;

NATCON; NOBJNM; OBJNAM; QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

## **Definition:**

A structure erected or maintained as a memorial to a person or event. (Digital Geographic Information Working Group, Oct.87)

## Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A monument should be encoded as a landmark (LNDMRK) with category of landmark (CATLMK) value 9.

# **DELETED - DO NOT USE**

1.108 **Object Classes** 

### **GEO OBJECT CLASSES**

Object Class: Mooring/Warping facility

Acronym: MORFAC Code: 84

BOYSHP; CATMOR; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; Set Attribute\_A:

DATEND; DATSTA; HEIGHT; NATCON; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERDAT; VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

The equipment or structure used to secure a vessel (adapted from IHO Dictionary, S-32, 5th Edition, 3322)

#### References:

INT 1: IF 20,21,22; IG 181; IQ 40-43;

M-4: 327.1-2,3; 431.5-6;

Remarks:

Distinction: buoy, special purpose/general;

### **GEO OBJECT CLASSES**

Object Class: National territorial area

# **DELETED - DO NOT USE**

Acronym: NATARE

Set Attribute\_A: NATION;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

The whole area of a nation defined by authorities. The area is delimited by boundaries established by agreement between adjacent or opposite states.

### References:

INT 1: IN 40, 41;

M-4: 440.1, 440.3;

Remarks:

Distinction: territorial sea area;

This object is obsolete. It is only shown here for reasons of backward compatibility. A national territorial area should be encoded as an administrative area (ADMARE) with jurisdiction (JRSDTN) value 2.

# **DELETED - DO NOT USE**

1.110 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Navigation line

Acronym: NAVLNE Code: 85

Set Attribute\_A: CATNAV; DATEND; DATSTA; ORIENT; PEREND; PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

A navigation line is a straight line extending towards an area of navigational interest and generally generated by two navigational aids or one navigational aid and a bearing. (Service Hydrographique et Océanographique de la Marine, France)

### References:

INT 1: IM 1-3;

M-4: 433-433.5;

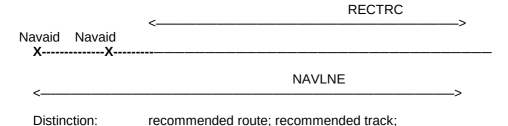
### Remarks:

The portion of a navigation line that a ship should use for navigation is known as a recommended track.

The extent of the navigation line depends on the visibility of the navigational aid(s).

The attribute 'orientation' (ORIENT) specifies the orientation of the navigation line measured from the water towards the navigational aid(s).

The recommended track is that portion of a 'navigation line' that a ship should use for navigation. (see below)



## **GEO OBJECT CLASSES**

Object Class: Obstruction

Acronym: OBSTRN Code: 86

Set Attribute\_A: CATOBS; CONDTN; EXPSOU; HEIGHT; NATCON; NATQUA; NATSUR;

NOBJNM; OBJNAM; PRODCT; QUASOU; SOUACC; STATUS; TECSOU; VALSOU; VERACC; VERDAT; VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

RECDAT; RECIND; SORDAT; SORIND; Set Attribute C:

## **Definition:**

In marine navigation, anything that hinders or prevents movement, particularly anything that endangers or prevents passage of a vessel. The term is usually used to refer to an isolated danger to navigation... (IHO Dictionary, S-32, 5th Edition, 3503)

### References:

**INT 1**: IK 1, 31, 40-43, 46.1-2; IL 21, 23; IQ 42;

M-4: 422.8-9; 431.6; 445.1; 447.5;

Remarks:

Distinction: wreck; fishing facility; marine farm/culture; depth area; underwater/awash rock;

water turbulence;

1.112 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Offshore platform

Acronym: OFSPLF Code: 87

Set Attribute\_A: CATOFP; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND;

DATSTA; HEIGHT; NATCON; NOBJNM; OBJNAM; PRODCT; STATUS;

VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A permanent offshore structure, either fixed or floating, used in the production of oil or natural gas. (IHO Dictionary, S-32, 5th Edition, 3895)

#### References:

INT 1: IL 2, 10, 11-15, 17;

M-4: 445.2; 445.3; 445.4; 445.6;

Remarks:

Distinction: buoy, installation; offshore production area;

## **GEO OBJECT CLASSES**

Object Class: Offshore production area

Acronym: OSPARE Code: 88

Set Attribute\_A: CATPRA; CONDTN; CONRAD; CONVIS; DATEND; DATSTA; HEIGHT;

NOBJNM; OBJNAM; PRODCT; RESTRN; STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area at sea within which there are production facilities.

References:

INT 1: IL 4;

M-4: not specified;

Remarks:

Distinction: offshore platform; exclusive economic zone;

1.114 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Oil barrier

Acronym: OILBAR Code: 89

Set Attribute\_A: CATOLB; CONDTN; DATEND; DATSTA; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A construction to dam oil flow on water.

References:

INT 1: IF 29.1-2;

M-4: not specified;

Remarks:

No remarks.

## **GEO OBJECT CLASSES**

Object Class: Pile

Acronym: PILPNT Code: 90

Set Attribute\_A: CATPLE; COLOUR; COLPAT; CONDTN; CONVIS; DATEND; DATSTA;

HEIGHT; NOBJNM; OBJNAM; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A long heavy timber or section of steel, wood, concrete, etc.. forced into the earth which may serve as a support, as for a pier, or a free standing pole within a marine environment. (Adapted from IHO Dictionary, S-32, 5th Edition, 3840)

#### References:

INT 1: IF 22;

M-4: 327.3;

### Remarks:

Distinction: beacon, cardinal; beacon, isolated danger; beacon, lateral; beacon, safe water;

beacon special purpose/general; mooring/warping facility;

1.116 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Pilot boarding place

Acronym: PILBOP Code: 91

Set Attribute\_A: CATPIL; COMCHA; DATEND; DATSTA; NOBJNM; NPLDST; OBJNAM;

PEREND; PERSTA; PILDST; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

The meeting place to which the pilot comes out. (IHO Chart Specifications, M-4)

## References:

INT 1: IT 1.1-4;

M-4: 491.1-2;

# Remarks:

No remarks

#### **GEO OBJECT CLASSES**

Object Class: Pingo

# **DELETED - DO NOT USE**

Acronym: PINGOS

INT 1: not specified

M-4: not specified

Set Attribute\_A: CONRAD; CONVIS; EXPSOU; HEIGHT; NATQUA; NATSUR; NOBJNM;

OBJNAM; QUASOU; QUAVEM; TECSOU; VALSOU; VERDAT; VERLEN;

WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point, Area;

## **Definition:**

Small conical hills having a large central core of ice formed from the encroachment of permafrost and the resulting hydrostatic pressure. (IHO Dictionary, S-32, 4th Edition)

## Remarks:

Distinction: hill;

This object is obsolete. It is only shown here for reasons of backward compatibility. A pingo should be encoded as sloping ground (SLOGRD) with a category of slope (CATSLO) value 5.

# **DELETED - DO NOT USE**

1.118 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Pipeline area

Acronym: PIPARE Code: 92

Set Attribute\_A: CATPIP; CONDTN; DATEND; DATSTA; NOBJNM; OBJNAM; PRODCT;

RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area containing one or more pipelines.

References:

INT 1: IL 40.2, 41.2;

M-4: 439.3; 444.2;

Remarks:

Distinction: pipeline, overhead; pipeline, submarine/on land;

### **GEO OBJECT CLASSES**

Object Class: Pipeline, overhead

Acronym: PIPOHD Code: 93

Set Attribute\_A: CATPIP; CONDTN; CONRAD; CONVIS; DATEND; DATSTA; NOBJNM;

OBJNAM; PRODCT; STATUS; VERACC; VERCLR; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A pipeline is a string of interconnected pipes used for the transport of matter, nowadays mainly oil or gas. (IHO Dictionary, S-32, 5th Edition, 3857)

An overhead pipeline is a pipeline supported by pylons and passing over or nearby navigable waters.

### References:

INT 1: ID 28;

M-4: 383;

### Remarks:

Distinction: pipeline area; pipeline, submarine/on land;

1.120 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Pipeline, submarine/on land

Acronym: PIPSOL Code: 94

Set Attribute\_A: BURDEP; CATPIP; CONDTN; DATEND; DATSTA; DRVAL1; DRVAL2;

NOBJNM; OBJNAM; PRODCT; STATUS; VERACC; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A pipeline is a string of interconnected pipes used for the transport of matter, nowadays mainly oil or gas. (IHO Dictionary, S-32, 5th Edition, 3857)

A submarine or land pipeline is a pipeline lying on or buried under the seabed or the land.

### References:

INT 1: ID 29; IL 40.1, 41.1, 42, 44;

M-4: 377; 444.1; 444.4-5; 444.7;

#### Remarks:

It must be assumed that the pipes are vulnerable to damage from anchoring or trawling.... They may be a potential danger to navigation. (IHO Chart Specifications, M-4)

Distinction: pipeline area; pipeline, overhead;

### **GEO OBJECT CLASSES**

Object Class: Pontoon

Acronym: **PONTON** Code: **95** 

Set Attribute\_A: CONDTN; CONRAD; CONVIS; DATEND; DATSTA; NATCON; NOBJNM;

OBJNAM; PEREND; PERSTA; STATUS; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A floating structure, usually rectangular in shape which serves as landing, pier head or bridge support. (IHO Dictionary, S-32, 5th Edition, 3947)

## References:

INT 1: IF 16;

M-4: 326.9;

## Remarks:

Distinction: bridge; mooring/warping facility; shoreline construction;

1.122 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Precautionary area

Acronym: PRCARE Code: 96

Set Attribute\_A: DATEND; DATSTA; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A routeing measure comprising an area within defined limits where ships must navigate with particular caution and within which the direction of traffic flow may be recommended. (IHO Dictionary, S-32, 5th Edition, 3982)

### References:

INT 1: IM 16, 24;

M-4: 435.2;

## Remarks:

Distinction: caution area; inshore traffic zone; restricted area; all traffic separation scheme

elements;

#### **GEO OBJECT CLASSES**

Object Class: Production installation

# **DELETED - DO NOT USE**

Acronym: PRDINS

INT 1 Reference: IL 20, 21.1-3;

Chart Specification: 445; 445.1; 445.5;

Set Attribute\_A: CATPRI; CONDTN; CONRAD; CONVIS; DATEND; DATSTA; EXPSOU;

HEIGHT; NOBJNM; OBJNAM; PRODCT; QUASOU; QUAVEM; STATUS;

TECSOÚ; VALSOÚ; VERDAT; WATLEV;

Set Attribute\_B: INFORM; NINFOM; PICREP; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

## Definition:

An installation for the exploitation of natural resources.

## Remarks:

Distinction: offshore platform; Exclusive Economic Zone;

This object is obsolete. It is only shown here for reasons of backward compatibility. A production installation should be encoded as either an obstruction (OBSTRN) with an appropriate category of obstruction (CATOBS) value, or as a production area (PRDARE) with an appropriate category of production area (CATPRA) value.

# **DELETED - DO NOT USE**

1.124 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Production/storage area

Acronym: PRDARE Code: 97

Set Attribute\_A: CATPRA; CONDTN; CONRAD; CONVIS; DATEND; DATSTA; ELEVAT;

HEIGHT; NOBJNM; OBJNAM; PRODCT; STATUS; VERACC; VERDAT;

VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area on land for the exploitation or storage of natural resources.

References:

INT 1: IE 35.1-2, 36; IF 52

M-4: 367.1-2;

Remarks:

Distinction: free port area; offshore production area;

## **GEO OBJECT CLASSES**

Object Class: Pylon/bridge support

Acronym: **PYLONS** Code: **98** 

Set Attribute\_A: CATPYL; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND;

DATSTA; HEIGHT; NATCON; NOBJNM; OBJNAM; VERACC; VERDAT;

VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A vertical construction consisting, for example, of a steel framework or pre-stressed concrete to carry cables, a bridge, etc.

### References:

INT 1: ID 26;

M-4: 382.1;

### Remarks:

No remarks.

1.126 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Radar dome

# **DELETED - DO NOT USE**

Acronym: RADDOM

INT 1: IE 30.4;

M-4: 487.3;

Set Attribute\_A: COLOUR; CONDTN; CONRAD; CONVIS; HEIGHT; NOBJNM; OBJNAM;

QUAVEM; RADIUS; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

## **Definition:**

A dome shaped structure used to protect the antenna of a radar installation. (IHO Dictionary, S-32, 4th Edition)

## Remarks:

Distinction: radar station;

This object is obsolete. It is only shown here for reasons of backward compatibility. A radar dome should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 15.

# **DELETED - DO NOT USE**

### **GEO OBJECT CLASSES**

Object Class: Radar line

Acronym: RADLNE Code: 99

Set Attribute\_A: NOBJNM; OBJNAM; ORIENT; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A track along which ships may be guided by coastal radar stations in the event of bad visibility. Also known as a radar guided track. (IHO Dictionary, S-32, 5th Edition, 4146).

## References:

INT 1: IM 32.1-2;

M-4: 487.2;

## Remarks:

Distinction: radar range; recommended track;

1.128 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Radar range

Acronym: **RADRNG** Code: **100** 

Set Attribute\_A: COMCHA; DATEND; DATSTA; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

Indicates the coverage of a sea area by a radar surveillance station. Inside this area a vessel may request shore-based radar assistance, particularly in poor visibility.

### References:

INT 1: IM 31;

M-4: 487.1;

## Remarks:

Many large ports have a radar surveillance system covering their approaches to provide guidance for vessels, particularly in poor visibility...

The maximum range of the system forms an arc or series of overlapping arcs... (IHO Chart Specifications, M-4)

Distinction: radar line;

### **GEO OBJECT CLASSES**

Object Class: Radar reflector

Acronym: RADRFL Code: 101

Set Attribute\_A: HEIGHT; STATUS; VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

A device capable of, or intended for, reflecting radar signals. (IHO Dictionary, S-32, 5th Edition, 4147)

A radar reflector is usually a 'tetrahedron or pentagonal corner reflector (...) to facilitate reflection towards the sender'. (International Maritime Dictionary, 2nd Ed.)

#### References:

INT 1: IS 4;

M-4: 465.1-2;

#### Remarks:

The object 'radar reflector' is only used to encode a device specifically intended to reflect radar signals. If any other object, e.g. topmark, buoy, beacon etc.. is radar conspicuous, because of its construction, the attribute 'CONRAD' must be used.

Distinction: retro-reflector;

1.130 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Radar station

Acronym: RADSTA Code: 102

Set Attribute\_A: CATRAS; COMCHA; DATEND; DATSTA; HEIGHT; NOBJNM; OBJNAM;

STATUS; VALMXR; VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A station with a transmitter emitting pulses of ultra-high frequency radio waves which are reflected by solid objects and are detected upon their return to the sending station. (International Maritime Dictionary, 2nd Ed.)

#### References:

INT 1: IM 30; IS 1;

M-4: 485.1; 487.3;

#### Remarks:

The object 'radar station' is used to encode the technical equipment itself independent of the building or structure where it is installed. This building or structure, e.g. mast, tower, building, radar dome is a different object.

Distinction: radar line; radar range; radar transponder beacon;

## **GEO OBJECT CLASSES**

Object Class: Radar transponder beacon

Acronym: RTPBCN Code: 103

Set Attribute\_A: CATRTB; DATEND; DATSTA; NOBJNM; OBJNAM; RADWAL; SECTR1;

SECTR2; SIGGRP; SIGSEQ; STATUS; VALMXR;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A transponder beacon transmitting a coded signal on radar frequency, permitting an interrogating craft to determine the bearing and range of the transponder. Also called racon. (IHO Dictionary, S-32, 5th Edition, 4137)

#### References:

INT 1: IS 2-3;

M-4: 486.1-3;

#### Remarks:

The object class 'radar transponder beacon' is only used to encode the technical equipment independent of the structure on which it is located (e.g. a beacon, light-vessel or tower).

Distinction: radar line; radar range; radar station;

1.132 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Radio calling-in point

Acronym: RDOCAL Code: 104

Set Attribute\_A: COMCHA; DATEND; DATSTA; NOBJNM; OBJNAM; ORIENT; PEREND;

PERSTA; STATUS; TRAFIC;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

Also called radio reporting points, they have been established in certain busy waterways and port approaches to assist traffic control. On passing these points or crossing a defined line vessels are required to report on VHF to a Traffic Control Centre. (adapted from IHO Chart Specifications, M-4)

#### References:

INT 1: IM 40;

M-4: 488;

### Remarks:

The attribute 'orientation' (ORIENT) encodes the orientation of the traffic flow at that point.

Distinction: radio station; pilot boarding place;

### **GEO OBJECT CLASSES**

Object Class: Radio station

Acronym: **RDOSTA** Code: **105** 

Set Attribute\_A: CALSGN; CATROS; COMCHA; DATEND; DATSTA; ESTRNG; NOBJNM;

OBJNAM; ORIENT; PEREND; PERSTA; SIGFRQ; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A place equipped to transmit radio waves. Such a station may be either stationary or mobile, and may also be provided with a radio receiver. In British terminology, also called w/t station. (IHO Dictionary, S-32, 5th Edition, 4191)

#### References:

INT 1: IS 10-16;

M-4: 480.1; 481.1-3; 482; 483; 484;

### Remarks:

The transmission of a radio station may serve to provide mariners with a line of position. (IHO Chart Specifications, M-4)

The object "radio station" is used to encode the point of transmission of the signal.

Distinction: radio calling in point; radar station;

1.134 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Railway

Acronym: RAILWY Code: 106

Set Attribute\_A: CONDTN; HEIGHT; NOBJNM; OBJNAM; STATUS; VERACC;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A rail or set of parallel rails on which a train or tram runs. (Digital Geographic Information Working Group, Oct.87)

## References:

INT 1: ID 13;

M-4: 328.4; 362.1-2;

Remarks:

Distinction: road; tunnel;

#### **GEO OBJECT CLASSES**

Object Class: Ramp

# **DELETED - DO NOT USE**

Acronym: RMPARE

INT 1: IF 23;

M-4: not specified

Set Attribute\_A: CONDTN; HORCLR; HORLEN; HORWID; NATCON; NOBJNM; OBJNAM;

STATUS; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Line; Area;

## Definition:

A sloping structure that can either be used as a landing place at variable water levels, for small vessels, landing ships, or a ferry boat, or for hauling a cradle carrying a vessel. (IHO Dictionary, S-32, 4th Edition)

### Remarks:

Distinction: slipway;

This object is obsolete. It is only shown here for reasons of backward compatibility. A ramp should be encoded as a shoreline construction (SLCONS) with a category of shoreline construction (CATSLC) value 12.

# **DELETED - DO NOT USE**

1.136 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Rapids

Acronym: **RAPIDS** Code: **107** 

Set Attribute\_A: NOBJNM; OBJNAM; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

Portions of a stream with accelerated current where it descends rapidly but without a break in the slope of the bed sufficient to form a waterfall. Usually used in the plural. (IHO Dictionary, S-32, 5th Edition, 4228)

### References:

INT 1: IC 22;

M-4: 353.5;

## Remarks:

Distinction: current - non-gravitational; tidal stream - harmonic prediction; tidal stream - non-

harmonic prediction; tidal stream panel data; tidal stream - time series; water

turbulence; waterfall;

#### **GEO OBJECT CLASSES**

Object Class: Recommended route centerline

Acronym: RCRTCL Code: 108

Set Attribute\_A: CATTRK; DATEND; DATSTA; DRVAL1; DRVAL2; NOBJNM; OBJNAM;

ORIENT; PEREND; PERSTA; QUASOU; SOUACC; STATUS; TECSOU;

TRAFIC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A recommended route is a route of undefined width, for the convenience of ships in transit, which is often marked by centerline buoys. (IHO Dictionary, S-32, 5th Edition, 4448)

The recommended route centerline indicates the 'centerline' of a recommended route.

### References:

INT 1: IM 28.1;

M-4: 435.4;

### Remarks:

A recommended route describes the regulation of navigation for non-hydrographic reasons such as the prevention of collision or the avoidance of pollution risks. It is generally laid down by a national or international authority other than the hydrographic authority. (IHO Chart Specifications, M-4)

Distinction: recommended traffic lane part; recommended track;

#### **GEO OBJECT CLASSES**

Object Class: Recommended track

Acronym: **RECTRC** Code: **109** 

Set Attribute\_A: CATTRK; DATEND; DATSTA; DRVAL1; DRVAL2; NOBJNM; OBJNAM;

ORIENT; PEREND; PERSTA; QUASOU; SOUACC; STATUS; TECSOU;

TRAFIC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A track recommended to all or only certain vessels. (IHO Dictionary, S-32, 5th Edition, 5576)

#### References:

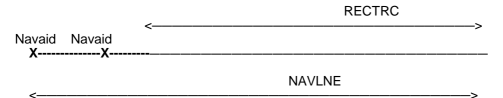
INT 1: IM 3-4, 5.1, 5.2, 6;

M-4: 432.1; 434;

### Remarks:

Recommended tracks include all channels recommended for hydrographic reasons to lead safely between shoal depths. The use of such tracks is generally left to the discretion of the mariner and will depend on the vessel's draught, the state of the tide, adequacy of navigational aids and so on. (IHO Chart Specifications, M-4)

The recommended track is that portion of a 'navigation line' that a ship should use for navigation. (see below)



In the case of a two-way recommended track, only one value of orientation is encoded (in the attribute ORIENT); the other value can be deduced (i.e. the value in ORIENT + 180 degrees) .

Distinction: navigation line; recommended route centerline; recommended traffic lane part;

### **GEO OBJECT CLASSES**

Object Class: Recommended traffic lane part

Acronym: RCTLPT Code: 110

Set Attribute\_A: DATEND; DATSTA; ORIENT; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

An optional part of an IMO-adopted routing measure.... Several Hydrographic Offices, in consultation with their Ministries of Transport, have added recommended directions in areas such as the outer approaches to major ports in order to show the best routes for crossing traffic or to minimize head-on encounters.(...) (IHO Chart Specifications, M-4)

#### References:

INT 1: IM 26.1-2;

M-4: 435.5;

#### Remarks:

The object 'recommended traffic lane part' indicates the recommended traffic flow e.g.

- between two TSS
- in the entrance areas of a TSS
- beside a deep water route.

The complete recommended traffic lane consists of one or more parts depending on the various shapes of the recommended traffic lane.

The orientation of the recommended traffic lane part is defined by the middle-line of the recommended traffic lane part relating to the general direction of the recommended traffic lane part.

1.140 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Rescue station

Acronym: **RSCSTA** Code: 111

Set Attribute\_A: CATRSC; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA;

STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A place at which life saving equipment is held. (IHO Chart Specifications, M-4)

### References:

INT 1: IT 12-14; IQ 124;

M-4: 493; 493.1-2;

## Remarks:

This object encodes the service available at this location. The structure housing the service should be coded separately.

Distinction: beacon special purpose/general; building single; coastguard station;

### **GEO OBJECT CLASSES**

Object Class: Restricted area

Acronym: **RESARE** Code: 112

Set Attribute\_A: CATREA; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND; PERSTA;

RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A specified area designated by an appropriate authority within which navigation is restricted in accordance with certain specified conditions. (adapted from IHO Dictionary, S-32, 5th Edition, 4366)

### References:

INT 1: IL 3; IN 2.1-2, 20-22, 25-26, 31, 34;

M-4: 431.4; 439.2-4; 441.8; 445.2; 448.1-2; 449.5;

Remarks:

Distinction: anchorage area; cable area; caution area; dumping ground; depth area; fairway;

dredged area; deep water route; military practice area; pipeline area; swept area;

1.142 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Retro-reflector

Acronym: **RETRFL** Code: 113

Set Attribute\_A: COLOUR; COLPAT; HEIGHT; MARSYS; STATUS; VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

A means of distinguishing unlighted marks at night. Retro-reflective material is secured to the mark in a particular pattern to reflect back light. (Adapted from the UKHO NP735, 5th Edition).

### References:

INT 1: not specified;

M-4: not specified;

## Remarks:

The body carrying the retro-reflector is a separate object.

Distinction: beacon, cardinal; beacon, isolated danger; beacon, lateral; beacon, safe water;

beacon special purpose/general; buoy, cardinal; buoy, installation; buoy, isolated danger; buoy, lateral; buoy, safe water; buoy, special purpose/general; radar

reflector;

## **GEO OBJECT CLASSES**

Object Class: River

Acronym: RIVERS Code: 114

Set Attribute\_A: NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A relatively large natural stream of water. (IHO Dictionary, S-32, 5th Edition, 4405)

### References:

INT 1: IC 20, 21;

M-4: 353.1-4;

## Remarks:

The object 'river' describes the area of the river, the object 'river bank' its banks.

Distinction: canal; lake; river bank; sea area/named water area; tideway;

1.144 Object Classes

## **GEO OBJECT CLASSES**

Object Class: River bank

Acronym: RIVBNK Code: 115

Set Attribute\_A: NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

The limit line between the water area of a river and the area of land.

References:

INT 1: IC 20, 21;

M-4: 353.1-4;

Remarks:

Distinction: canal bank; coastline; lake shore; river; shoreline construction;

## **GEO OBJECT CLASSES**

Object Class: Road

Acronym: **ROADWY** Code: **116** 

Set Attribute\_A: CATROD; CONDTN; NATCON; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A road is an open way for the passage of vehicles. (United States Geological Survey, Jan.89)

## References:

INT 1: ID 10-12;

M-4: 365.1-3;

Remarks:

Distinction: causeway; railway; square;

1.146 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Road crossing

# **DELETED - DO NOT USE**

Acronym: RODCRS

INT 1: ID 10-12;

M-4: 465.1-3;

Set Attribute\_A: CATROD; CONDTN; NATCON; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

## **Definition:**

The area where two roads are crossing.

Remark:

Distinction: road part; square; built-up area;

This object is obsolete. It is only shown here for reasons of backward compatibility. A road crossing should be encoded as a road (ROADWY) with a category of road (CATROD) value 7.

# **DELETED - DO NOT USE**

### **GEO OBJECT CLASSES**

# **DELETED - DO NOT USE**

Object Class: Road part

Acronym: ROADPT

Set Attribute\_A: CATROD; CONDTN; NATCON; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A road is an open way for passage of vehicles. (United States Geological Survey, Jan.89)

### References:

INT 1: ID 10-12;

M-4: 365.1-3;

### Remarks:

The symbolization for paper chart presentation in small scales is related to the category of road (attribute 'CATROD').

Distinction: square; built-up area; road crossing;

This object class is obsolete. It is only shown here for reasons of backward compatibility. Roads should be encoded using the object class road (ROADWY).

# **DELETED - DO NOT USE**

1.148 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Runway

Acronym: **RUNWAY** Code: 117

Set Attribute\_A: CATRUN; CONDTN; CONVIS; NATCON; NOBJNM; OBJNAM; PEREND;

PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A defined rectangular area, on a land aerodrome, prepared for the landing and take-off run of aircraft along its length. (IHO Dictionary, S-32, 5th Edition, 4465)

A site on which helicopters may land and take off. (IHO Dictionary, S-32, 5th Edition, 2232)

### References:

INT 1: ID 17;

M-4: 366;

Remarks:

Distinction: airport area;

### **GEO OBJECT CLASSES**

Object Class: Salt pan

# **DELETED - DO NOT USE**

Acronym: SLTPAN

INT 1: IC 24;

M-4: 353.7;

Set Attribute\_A: NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Area;

## **Definition:**

A flat area of the natural surface covered with salt deposits which result from the evaporation of sea water. (Digital Geographic Information Working Group, Oct 1987)

### Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A salt pan should be encoded as a land region (LNDRGN) with a category of land region (CATLND) value 15.

# **DELETED - DO NOT USE**

1.150 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Sand waves

Acronym: **SNDWAV** Code: **118** 

Set Attribute\_A: VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A large mobile wave-like sediment feature in shallow water and composed of sand. The wavelength may reach 100 metres, the amplitude may be up to 20 metres.

## References:

INT 1: IJ 14;

M-4: 428.1;

Remarks:

Distinction: seabed area;

## **GEO OBJECT CLASSES**

Object Class: Sea area/named water area

Acronym: **SEAARE** Code: **119** 

Set Attribute\_A: CATSEA; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A geographically defined part of the sea or other navigable waters. It may be specified within its limits by its proper name.

## References:

INT 1: not specified;

M-4: not specified;

## Remarks:

Each sea area is defined independent of any other. Smaller sea areas may be located within larger sea areas.

Distinction: depth area; seabed area;

1.152 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Sea-plane landing area

Acronym: **SPLARE** Code: **120** 

Set Attribute\_A: NOBJNM; OBJNAM; PEREND; PERSTA; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A designated portion of water for the landing and take-off of sea-planes.

References:

INT 1: IN 13;

M-4: 449.6;

Remarks:

Distinction: airport area;

### **GEO OBJECT CLASSES**

Object Class: Seabed area

Acronym: SBDARE Code: 121

Set Attribute\_A: COLOUR; NATQUA; NATSUR; NOBJNM; OBJNAM; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

An area of the sea where the nature of bottom is homogeneous.

The nature of bottom includes the material of which it is composed and its physical characteristics. Also called character (or characteristics) of the bottom, or quality of the bottom. (IHO Dictionary, S-32, 5th Edition, 515).

### References:

INT 1: IJ 1-11, 30-39;

M-4: 425.5-6; 426; 427;

#### Remarks:

Generally, it is not possible to define a seabed area by its real extent. For that reason, the characteristics of the seabed area may be represented at one single position.

Distinction: sand wave; sea area/named water area; weed/kelp;

1.154 **Object Classes** 

### **GEO OBJECT CLASSES**

Object Class: **Shoreline construction** 

Acronym: SLCONS Code: 122

Set Attribute\_A:

CATSLC; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; DATEND; DATSTA; HEIGHT; HORACC; HORCLR; HORLEN; HORWID; NATCON; NOBJNM; OBJNAM; STATUS; VERACC; VERDAT; VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A fixed (not afloat) artificial structure between the water and the land, i.e. a man-made coastline.

### References:

INT 1: IF 2, 4, 5, 6, 12-15, 18,23, 33;

M-4: 313.2, 4; 321.1-4; 322.1-2; 324.1;

Remarks:

Distinction: canal bank; coastline; lake shore; land area; pontoon; river bank;

## **GEO OBJECT CLASSES**

Object Class: Signal station, traffic

Acronym: SISTAT Code: 123

Set Attribute\_A: CATSIT; COMCHA; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND;

PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A signal station is a place on shore from which signals are made to ships at sea. (IHO Dictionary, S-32, 5th Edition, 4742)

Traffic signal stations regulate the movement of traffic. (IHO Chart Specifications, M-4)

## References:

INT 1: IT 21-25.2;

M-4: 495.1-5;

#### Remarks:

This object class is used to describe the function of the signal station rather than the structure on which the station is sited.

Distinction: signal station, warning;

1.156 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Signal station, warning

Acronym: SISTAW Code: 124

Set Attribute\_A: CATSIW; COMCHA; DATEND; DATSTA; NOBJNM; OBJNAM; PEREND;

PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A signal station is a place on shore from which signals are made to ships at sea. (IHO Dictionary, S-32, 5th Edition, 4742)

### References:

INT 1: IT 20, 26, 28-36;

M-4: 490.3; 494.1-2; 496.1-3; 497;

## Remarks:

This object class is used to describe the function of the signal station rather than the structure on which the station is sited.

Distinction: signal station, traffic;

#### **GEO OBJECT CLASSES**

Object Class: Silo

# **DELETED - DO NOT USE**

Acronym: SILBUI

INT 1 Reference: IE 33;

Chart Specification: 376.3;

Set Attribute\_A: BUISHP; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; HEIGHT;

NATCON; NOBJNM; OBJNAM; PRODCT; QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; PICREP; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

## **Definition:**

An enclosed container, used for storing grain or fodder. (Digital Geographic Information Working Group, Oct.87)

## Remarks:

Distinction: tank;

This object is obsolete. It is only shown here for reasons of backward compatibility. A silo should be encoded as a silo/tank (SILTNK) with a category of silo (CATSIL) value 1.

# **DELETED - DO NOT USE**

1.158 **Object Classes** 

### **GEO OBJECT CLASSES**

Object Class: Silo/tank

Acronym: SILTNK Code: 125

BUISHP; CATSIL; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; ELEVAT; HEIGHT; NATCON; NOBJNM; OBJNAM; PRODCT; STATUS; Set Attribute\_A:

VERACĆ; VERDAT; VERLEŃ;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An enclosed container, used for storage (Digital Geographic Information Working Group, Oct.87)

### References:

INT 1: IE 2, 32-33;

M-4: 340.2; 376.2-3;

Remarks:

Distinction: landmark; production/storage area;

#### **GEO OBJECT CLASSES**

Object Class: Slipway

# **DELETED - DO NOT USE**

Acronym: SLIPWY

INT 1: IF 23

M-4: 324,1;

Set Attribute\_A: CONDTN; HORCLR; HORLEN; HORWID; NATCON; NOBJNM; OBJNAM;

STATUS; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Line; Area;

## **Definition:**

The prepared, and usually reinforced, inclined surface on which keel- and bilge-blocks are laid for supporting a vessel under construction. (IHO Dictionary, S-32, 4th Edition)

## Remarks:

Distinction: ramp;

This object is obsolete. It is only shown here for reasons of backward compatibility. A slipway should be encoded as a shoreline construction (SLCONS) with a category of shoreline construction (CATSLC) value 13.

# **DELETED - DO NOT USE**

1.160 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Slope topline

Acronym: SLOTOP Code: 126

Set Attribute\_A: CATSLO; COLOUR; CONRAD; CONVIS; ELEVAT; NATCON; NATQUA;

NATSUR; NOBJNM; OBJNAM; VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

The upper marking of a slope, e.g. the ridge line or the separation line between two different gradients.

## References:

INT 1: IC 3; ID 14, 15;

M-4: 312.1; 363.2; 364.1;

## Remarks:

no remark.

Distinction: land elevation; sloping ground;

## **GEO OBJECT CLASSES**

Object Class: Sloping ground

Acronym: **SLOGRD** Code: **127** 

Set Attribute\_A: CATSLO; COLOUR; CONRAD; CONVIS; NATCON; NATQUA; NATSUR;

NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An inclined surface (adapted from IHO Dictionary, S-32, 5th Edition, 4776).

## References:

INT 1: IC 3, 4, 8; ID 14, 15; IF 1;

M-4: 312.1; 312.3; 313.1; 313.2;

Remarks:

Distinction: slope topline;

1.162 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Small craft facility

Acronym: SMCFAC Code: 128

Set Attribute\_A: CATSCF; NOBJNM; OBJNAM; PEREND; PERSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## Definition:

A place at which a service generally of interest to small craft or pleasure boats is available.

### References:

INT 1: IU 2, 3-4, 6-13, 15-31;

M-4: not specified;

## Remarks:

This object class encodes the service available at this location. The structure housing the service should be encoded separately.

Distinction: building, single; harbour facility; shoreline construction.

### **GEO OBJECT CLASSES**

Object Class: Sounding

Acronym: **SOUNDG** Code: **129** 

Set Attribute\_A: EXPSOU; NOBJNM; OBJNAM; QUASOU; SOUACC; STATUS; TECSOU;

VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A measured water depth or spot which has been reduced to a vertical datum (may be a drying height).

### References:

INT 1: II 10-15;

M-4: 403.1; 410; 412-412.4; 413.1; 417.3;

## Remarks:

The value of the sounding is encoded in the 3-D Coordinate field of the Spatial Record Structure (see S-57 Part 3).

Drying heights (drying soundings) are indicated by a negative value.

Distinction: depth area; wreck; underwater/awash rock; obstruction;

1.164 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Spoil ground

# **DELETED - DO NOT USE**

Acronym: SPOGRD

INT 1: IN 62.1-2;

M-4: 446.1-2;

Set Attribute\_A: NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

## **Definition:**

A sea area where dredged material is deposited. (IHO Dictionary, S-32, 4th Edition)

## Remarks:

The significance of spoil grounds to the mariner is that very large quantities of material may be dumped, decreasing the depth of water available. (IHO Chart Specifications, M-4)

Distinction: dumping ground; dredged area;

This object is obsolete. It is only shown here for reasons of backward compatibility. A spoil ground should be encoded as a dumping ground (DMPGRD) with a category of dumping ground (CATDPG) value 5.

## **DELETED - DO NOT USE**

## **GEO OBJECT CLASSES**

Object Class: Spring

Acronym: **SPRING** Code: **130** 

Set Attribute\_A: NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A natural issue of water or other substances from the earth. One on the bottom of the sea is called a submarine spring. (IHO Dictionary, S-32, 5th Edition, 4939)

## References:

INT 1: IJ 15;

M-4: 428.3;

## Remarks:

No remarks.

1.166 Object Classes

## **GEO OBJECT CLASSES**

Object Class: Square

Acronym: **SQUARE** Code: **131** 

Set Attribute\_A: CONDTN; NATCON; NOBJNM; OBJNAM; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An open area within a built-up area surrounded by roads.

References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: road; built-up area; building, single;

### **GEO OBJECT CLASSES**

Object Class: Straight territorial sea baseline

Acronym: STSLNE Code: 132

Set Attribute\_A: NATION;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A baseline is the line from which the outer limits of the territorial sea and certain other outer limits are measured. (IHO Dictionary, S-32, 5th Edition, 390)

Straight baselines are a system of straight lines joining specified or discrete points on the low-water line, usually known as straight baseline turning points. (IHO Dictionary, S-32, 5th Edition, 393)

#### References:

INT 1: IN 42;

M-4: 440.4;

#### Remarks:

No remarks.

1.168 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Submarine transit lane

Acronym: SUBTLN Code: 133

Set Attribute\_A: NOBJNM; OBJNAM; RESTRN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An area where submarines may navigate under water or at the surface.

References:

INT 1: IN 33;

M-4: 441.5;

Remarks:

Distinction: military practice area;

### **GEO OBJECT CLASSES**

Object Class: Swept Area

Acronym: **SWPARE** Code: **134** 

Set Attribute\_A: DRVAL1; QUASOU; SOUACC; TECSOU; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An area that has been determined to be clear of navigational dangers to a specified depth (adapted from IHO Dictionary, S-32, 5th Edition, 5248).

## References:

INT 1: II 24;

M-4: 415.1; 415.2;

Remarks:

Distinction: depth area; dredged area; unsurveyed area;

1.170 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Tank

# **DELETED - DO NOT USE**

Acronym: TNKCON

Set Attribute\_A: COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; HEIGHT; NATCON;

NOBJNM; OBJNAM; PRODCT; QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

## **Definition:**

A fixed structure for storing liquids or gases. (Derived from IHO Dictionary, S-32, 4th Edition)

### References:

INT 1: IE 32;

M-4: 376.1-2;

Remarks:

Distinction: silo;

This object is obsolete. It is only shown here for reasons of backward compatibility. A tank should be encoded as a silo/tank (SILTNK) with a category of silo (CATSIL) value 2.

#### **GEO OBJECT CLASSES**

Object Class: Telepheric

# **DELETED - DO NOT USE**

Acronym: TELPHC

INT 1: ID 25;

M-4: 382.3;

Set Attribute\_A: CONDTN; CONRAD; CONVIS; DATEND; DATSTA; LIFCAP; NOBJNM;

OBJNAM; QUAVEM; STATUS; VERCLR;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Line;

### **Definition:**

A construction of cables strung between elevated supports on which carrier units are suspended.

### Remarks:

The elevated supports are separate objects.

Distinction: cable, overhead;

This object is obsolete. It is only shown here for reasons of backward compatibility. A telepheric should be encoded as a conveyor (CONVYR) with a category of conveyor (CATCON) value 1.

1.172 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Territorial sea area

Acronym: **TESARE** Code: **135** 

Set Attribute\_A: NATION; RESTRN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

The territorial sea is a belt of water of a defined breadth but not exceeding 12 nautical miles measured seaward from the territorial sea baseline. (IHO Dictionary, S-32, 5th Edition, 5360)

### References:

INT 1: IN 43;

M-4: 440.5;

Remarks:

Distinction: administrative area; contiguous zone; continental shelf area; exclusive economic

zone; fishery zone; restricted area;

### **GEO OBJECT CLASSES**

Object Class: Tidal stream - flood/ebb

Acronym: TS\_FEB Code: 160

Set Attribute\_A: CAT\_TS; CURVEL; DATEND; DATSTA; NOBJNM; OBJNAM;

ORIENT; PEREND; PERSTA;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A tidal stream (or tidal current) is a horizontal movement of water associated with the rise and fall of the tide caused by tide-producing forces. (Adapted from IHO Dictionary, S-32, 5th Edition)

Approximate tidal stream rates may be given as discrete rate values for flood and ebb flow during springs.

### References:

INT 1: IH 40-41;

M-4: 407.4;

#### Remarks:

Distinction: tidal stream - harmonic prediction; tidal stream - non harmonic prediction; tidal

stream panel data; tidal stream - time series;

1.174 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Tidal stream - harmonic prediction

Acronym: TS\_PRH Code: 136

Set Attribute\_A: NOBJNM; OBJNAM; T\_MTOD; T\_VAHC; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

#### Definition:

A tidal stream (or tidal current) is an alternating horizontal movement of water associated with the rise and fall of the tide caused by tide-producing forces. (IHO Dictionary, S-32, 5th Edition, 1169)

Predicted tidal stream rates may be calculated using parameters (harmonic constituents) and an appropriate harmonic calculation algorithm.

#### References:

INT 1: IH 40-41;

M-4: 407.4; 408.2;

#### Remarks:

The object 'tidal stream - harmonic prediction' encodes parameters for use when predicting tidal streams by harmonic methods.

The supplier of any parameters must be consulted on how to use data provided using this object class, and which calculation algorithms to use with the data.

Distinction: current - non-gravitational; tidal stream - non-harmonic prediction; tidal stream

panel data; tidal stream - time series;

#### **GEO OBJECT CLASSES**

Object Class: Tidal stream - non-harmonic prediction

Acronym: TS\_PNH Code: 137

Set Attribute\_A: NOBJNM; OBJNAM; T\_THDF; T\_MTOD; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A tidal stream (or tidal current) is an alternating horizontal movement of water associated with the rise and fall of the tide caused by tide-producing forces. (IHO Dictionary, S-32, 5th Edition, 1169)

Predicted tidal stream rates may be calculated using time and rate differences with respect to a reference station (and associated tidal stream predictions).

#### References:

INT 1: IH 40-41;

M-4: 407.4; 408.2;

#### Remarks:

The object 'tidal stream - non-harmonic prediction' encodes information for use when predicting times and rates for tidal streams by non-harmonic methods.

The supplier of any parameters must be consulted on how to use this data, and which calculation algorithms to use with the data.

Distinction: current - non-gravitational; tidal stream - harmonic prediction; tidal stream panel

data; tidal stream - time series;

1.176 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Tidal stream panel data

Acronym: TS\_PAD Code: 138

Set Attribute\_A: NOBJNM; OBJNAM; TS\_TSP;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A tidal stream (or tidal current) is an alternating horizontal movement of water associated with the rise and fall of the tide caused by tide-producing forces. (IHO Dictionary, S-32, 5th Edition, 1169)

Approximate tidal stream rates may be given as discrete rate values at a specified interval before or after a high water.

#### References:

INT 1: IH 40-41;

M-4: 407.4; 408.2;

#### Remarks:

The object 'tidal stream panel data' encodes data for use in a tidal panel.

Distinction: current - non-gravitational; tidal stream - harmonic prediction; tidal stream - non-

harmonic prediction; tidal stream - time series;

#### **GEO OBJECT CLASSES**

Object Class: Tidal stream - time series

Acronym: TS\_TIS Code: 139

Set Attribute\_A: NOBJNM; OBJNAM; TIMEND; TIMSTA; T\_TINT; TS\_TSV; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A tidal stream (or tidal current) is an alternating horizontal movement of water associated with the rise and fall of the tide caused by tide-producing forces. (IHO Dictionary, S-32, 5th Edition, 1169)

Tidal stream rates over time may be approximated by a series of rate values given at regular time intervals, starting from a specified moment in time.

#### References:

INT 1: IH 40-41;

M-4: 407.4; 408.2;

#### Remarks:

The object 'tidal stream - time series' encodes rates of tidal stream at equal time intervals.

Distinction: current - non-gravitational;tidal stream - harmonic prediction; tidal stream - non-

harmonic prediction; tidal stream panel data;

1.178 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Tide - harmonic prediction

Acronym: **T\_HMON** Code: **140** 

Set Attribute\_A: NOBJNM; OBJNAM; T\_ACWL; T\_MTOD; T\_VAHC; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

Tide - the periodic rise and fall of the surface of the sea, due principally to the gravitational interaction between moon, sun and earth. (adopted from IHO Dictionary, S-32, 5th Edition, 5429)

Predicted tidal heights may be calculated using parameters (harmonic constituents) and an appropriate harmonic calculation algorithm.

#### References:

INT 1: not specified;

M-4: not specified;

#### Remarks:

The object 'tide - harmonic predictions' encodes parameters for use when predicting tidal heights by harmonic methods.

The supplier of any parameters must be consulted on how to use this data, and which calculation algorithms to use with the data.

Distinction: tide - non-harmonic prediction; tide - time series;

#### **GEO OBJECT CLASSES**

Object Class: Tide - non-harmonic prediction

Acronym: **T\_NHMN** Code: **141** 

Set Attribute\_A: NOBJNM; OBJNAM; T\_ACWL; T\_MTOD; T\_THDF; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

Tide - the periodic rise and fall of the surface of the sea, due principally to the gravitational interaction between moon, sun and earth. (adopted from IHO Dictionary, S-32, 5th Edition, 5429)

Predicted tidal heights may be calculated using time and height differences with respect to a reference port (and associated tidal predictions).

#### References:

INT 1: not specified;

M-4: not specified;

#### Remarks:

The object 'tide - non-harmonic prediction' encodes information for use when predicting times and heights for high and low waters by non-harmonic methods.

The supplier of any parameters must be consulted on how to use data provided using this object class, and which calculation algorithms to use with the data.

Distinction: tide - harmonic prediction; tide - time series;

1.180 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Tide - time series

Acronym: **T\_TIMS** Code: **142** 

Set Attribute\_A: NOBJNM; OBJNAM; T\_ACWL; T\_HWLW; T\_TINT; T\_TSVL; TIMEND;

TIMSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

Tide - the periodic rise and fall of the surface of the sea, due principally to the gravitational interaction between moon, sun and earth. (adopted from IHO Dictionary, S-32, 5th Edition, 5429)

Tidal heights over time may be approximated by a series of height values given at regular time intervals, starting from a specified moment in time.

#### References:

INT 1: not specified;

M-4: not specified;

### Remarks:

The object 'tide - time series' encodes tidal heights at equal time intervals and times and heights of high waters and low waters.

Distinction: tide - harmonic prediction; tide - non-harmonic prediction;

### **GEO OBJECT CLASSES**

Object Class: Tideway

Acronym: **TIDEWY** Code: **143** 

Set Attribute\_A: NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A natural water course in intertidal areas where water flows during the ebb or flow.

A channel through which a tidal current runs. (IHO Dictionary, S-32, 5th Edition, 5502)

### References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: canal; river; sea area/named water area

1.182 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Topmark

Acronym: **TOPMAR** Code: **144** 

Set Attribute\_A: COLOUR; COLPAT; HEIGHT; MARSYS; STATUS; TOPSHP; VERACC;

VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A characteristic shape secured at the top of a buoy or beacon to aid in its identification. (IHO Dictionary, S-32, 5th Edition, 5548)

### References:

INT 1: IQ 9;

M-4: 463.1;

## Remarks:

The body carrying the topmark is a separate object.

Distinction: beacon, cardinal; beacon, isolated danger; beacon, lateral; beacon, safe water;

beacon special purpose/general; buoy, cardinal; buoy, installation; buoy, isolated danger; buoy, lateral; buoy, safe water; buoy, special purpose/general; daymark;

#### **GEO OBJECT CLASSES**

Object Class: Tower

# **DELETED - DO NOT USE**

Acronym: TOWERS

CATTOW; COLOUR; COLPAT; CONDTN; CONRAD; CONVIS; HEIGHT; NATCON; NOBJNM; OBJNAM; QUAVEM; STATUS; VERDAT; VERLEN; Set Attribute\_A:

INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC; Set Attribute\_B:

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

#### Definition:

A relatively tall structure which may be used for observation, support, storage or communication etc... (Digital Geographic Information Working Group, Oct.87)

#### References:

INT 1: IE 20-21, 29, 30.2;

M-4: 374,2-3; 375,2-3; 487;

### Remarks:

The object 'tower' is independent of any equipment carried upon it. This is specified by other objects. e.g. radar station, light.

This object is obsolete. It is only shown here for reasons of backward compatibility. A tower should be encoded as a landmark (LNDMRK) with category of landmark (CATLMK) value 17.

1.184 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Traffic separation line

Acronym: **TSELNE** Code: **145** 

Set Attribute\_A: CATTSS; DATEND; DATSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A traffic separation scheme is a scheme which aims to reduce the risk of collision in congested and/or converging areas by separating traffic moving in opposite, or nearly opposite, directions. (IHO Dictionary, S-32, 5th Edition, 5585)

A traffic separation line is a line separating traffic lanes in which ships are travelling in opposite or nearly opposite directions; or separating traffic lanes designated for particular classes of ships proceeding in the same direction (IMO Ships Routeing, 6th Edition).

## References:

INT 1: IM 12;

M-4: 435.1;

Remarks:

Distinction: traffic separation scheme boundary; traffic separation scheme crossing; traffic

separation scheme lane part; traffic separation scheme roundabout; traffic

separation zone;

### **GEO OBJECT CLASSES**

Object Class: Traffic separation scheme boundary

Acronym: **TSSBND** Code: **146** 

Set Attribute\_A: CATTSS; DATEND; DATSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A traffic separation scheme is a scheme which aims to reduce the risk of collision in congested and/or converging areas by separating traffic moving in opposite, or nearly opposite, directions. (IHO Dictionary, S-32, 5th Edition, 5585)

The boundary of a traffic separation scheme is the outer limit of a traffic lane part or a traffic separation scheme roundabout.

#### References:

INT 1: not specified;

M-4: 436;

### Remarks:

Distinction: traffic separation line; traffic separation scheme crossing; traffic separation

scheme lane part; traffic separation scheme roundabout; traffic separation zone;

1.186 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Traffic separation scheme crossing

Acronym: TSSCRS Code: 147

Set Attribute\_A: CATTSS; DATEND; DATSTA; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A traffic separation scheme is a scheme which aims to reduce the risk of collision in congested and/or converging areas by separating traffic moving in opposite, or nearly opposite, directions. (IHO Dictionary, S-32, 5th Edition, 5585)

A traffic separation scheme crossing is a defined area where traffic lanes cross.

#### References:

INT 1: IM 23;

M-4: 435.1;

Remarks:

Distinction: traffic separation line; traffic separation scheme boundary; traffic separation

scheme lane part; traffic separation scheme roundabout; traffic separation zone;

#### **GEO OBJECT CLASSES**

Object Class: Traffic separation scheme lane part

Acronym: TSSLPT Code: 148

Set Attribute\_A: CATTSS; DATEND; DATSTA; ORIENT; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A traffic separation scheme is a scheme which aims to reduce the risk of collision in congested and/or converging areas by separating traffic moving in opposite, or nearly opposite, directions. (IHO Dictionary, S-32, 5th Edition, 5585)

A traffic lane is an area within defined limits in which one-way traffic flow is established (IMO Ships Routeing, 6th Edition).

A traffic separation scheme lane part is an area of a traffic lane in which the direction of flow of traffic is uniform.

## References:

INT 1: not specified;

M-4: not specified;

# Remarks:

The complete traffic lane may consist of one or more lane parts depending on the shape of the lane.

Distinction: recommended traffic lane part; traffic separation line; traffic separation scheme

boundary; traffic separation scheme crossing; traffic separation scheme

roundabout; traffic separation zone;

1.188 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Traffic separation scheme roundabout

Acronym: TSSRON Code: 149

Set Attribute\_A: CATTSS; DATEND; DATSTA; RESTRN; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A traffic separation scheme is a scheme which aims to reduce the risk of collision in congested and/or converging areas by separating traffic moving in opposite, or nearly opposite, directions. (IHO Dictionary, S-32, 5th Edition, 5585)

A roundabout is a traffic separation scheme in which traffic moves in a counter-clockwise direction around a specified point or zone. (IHO Dictionary, S-32, 5th Edition, 4448)

#### References:

INT 1: IM 21;

M-4: 435.1;

Remarks:

Distinction: traffic separation line; traffic separation scheme boundary; traffic separation

scheme crossing; traffic separation scheme lane part; traffic separation zone;

### **GEO OBJECT CLASSES**

Object Class: Traffic separation zone

Acronym: **TSEZNE** Code: **150** 

Set Attribute\_A: CATTSS; DATEND; DATSTA; STATUS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A traffic separation scheme is a scheme which aims to reduce the risk of collision in congested and/or converging areas by separating traffic moving in opposite, or nearly opposite, directions. (IHO Dictionary, S-32, 5th Edition, 5585)

A traffic separation zone is a zone separating the lanes in which ships are proceeding in opposite or nearly opposite directions; or separating traffic lanes designated for particular classes of ships proceeding in the same direction (IMO Ships Routeing, 6th Edition).

## References:

INT 1: IM 13, 20.1;

M-4: 435.1;

Remarks:

Distinction: traffic separation line; traffic separation scheme boundary; traffic separation

scheme crossing; traffic separation scheme lane part; traffic separation scheme

roundabout;

1.190 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Tree

# **DELETED - DO NOT USE**

Acronym: TREPNT

INT 1: IC 31-31.8;

M-4: 354.2;

Set Attribute\_A: CATTRE; CONVIS; HEIGHT; NOBJNM; OBJNAM; QUAVEM; VERDAT;

VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

### **Definition:**

A woody perennial plant having a self supporting main stem or trunk and a definite crown. (United States Geological Survey, Jan.89)

### Remarks:

Distinction: vegetation;

This object is obsolete. It is only shown here for reasons of backward compatibility. A tree should be encoded as vegetation (VEGATN) with an appropriate category of vegetation (CATVEG) value.

### **GEO OBJECT CLASSES**

Object Class: Tunnel

Acronym: **TUNNEL** Code: **151** 

Set Attribute\_A: BURDEP; CONDTN; HORACC; HORCLR; NOBJNM; OBJNAM; STATUS;

VERACC; VERCLR;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A passage that is open to the atmosphere at both ends, buried under the sea bed or laid over the sea floor or bored under the ground or through mountains.

#### References:

INT 1: ID 16;

M-4: 363.1;

Remarks:

Distinction: railway; road;

1.192 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Tunnel entrance

# **DELETED - DO NOT USE**

Acronym: TNLENT

INT 1: ID 16;

M-4: 363.1;

Set Attribute\_A: HORCLR; NOBJNM; OBJNAM; VERCLR;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Line;

# **Definition:**

An opening that affords entry to an underground or underwater passage. (United States Geological Survey, Jan.89)

### Remarks:

No remarks

This object is obsolete. It is only shown here for reasons of backward compatibility. A tunnel should be encoded using the object class tunnel (TUNNEL).

### **GEO OBJECT CLASSES**

Object Class: Two-way route part

Acronym: TWRTPT Code: 152

Set Attribute\_A: CATTRK; DATEND; DATSTA; DRVAL1; DRVAL2; ORIENT; QUASOU;

SOUACC; STATUS; TECSOU; TRAFIC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A two-way route is a route within defined limits inside which two-way traffic is established, aimed at providing safe passage of ships through waters where navigation is difficult or dangerous. (IHO Dictionary, S-32, 5th Edition, 5712)

A two-way route part is an area of a two-way route within which traffic flow is generally along one bearing (and possibly its reciprocal).

## References:

INT 1: IM 28.2;

M-4: 435.6;

#### Remarks:

The complete two-way route consists of one or more parts depending on the shape of the two-way route.

The orientation of the two-way route part is defined by its centerline and is related to the general direction of the two-way route.

Distinction: deep water route part; recommended traffic lane part; traffic separation scheme

lane part;

1.194 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Underwater/awash rock

Acronym: **UWTROC** Code: **153** 

Set Attribute\_A: EXPSOU; NATQUA; NATSUR; NOBJNM; OBJNAM; QUASOU; SOUACC;

STATUS; TECSOU; VALSOU; VERDAT; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A concreted mass of stony material or coral which dries, is awash or is below the water surface.

### References:

INT 1: IK 12, 13, 14-16;

M-4: 421.3-5;

Remarks:

Distinction: obstruction; sounding; wreck;

## **GEO OBJECT CLASSES**

Object Class: Unsurveyed area

Acronym: UNSARE Code: 154

Set Attribute\_A:

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

An area for which no bathymetric survey information is available.

References:

INT 1: not specified;

M-4: 417.8;

Remarks:

No remarks.

1.196 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Vegetation

Acronym: **VEGATN** Code: **155** 

Set Attribute\_A: CATVEG; CONVIS; ELEVAT; HEIGHT, NOBJNM; OBJNAM; VERACC;

VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

Collections of, or individual plants.

References:

INT 1: IC 14, 30, 31.1-8, 32;

M-4: 312.4; 354.1-2,4;

Remarks:

Distinction: seabed area; weed/kelp;

### **GEO OBJECT CLASSES**

# **DELETED - DO NOT USE**

Object Class: Vegetation area

Acronym: VEGARE

Set Attribute\_A: CATVEG; CONVIS; HEIGHT, NOBJNM; OBJNAM; VERACC; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A land area or an intertidal area, covered by any kind of plants.

#### References:

INT 1: IC 14, 30, 32;

M-4: 312.4; 354;

Remarks:

Distinction: coastline; seabed area; tree; weed/kelp;

This object class is obsolete. It is only included here for reasons of backward compatibility. Vegetation areas should be encoded as vegetation (VEGATN).

1.198 Object Classes

### **GEO OBJECT CLASSES**

Object Class: Water turbulence

Acronym: WATTUR Code: 156

Set Attribute\_A: CATWAT; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

The disturbance of water caused by the interaction of any combination of waves, currents, tidal streams, wind, shoal patches and obstructions.

## References:

INT 1: IH 44, 45; IK 17;

M-4: 423.1; 423.2; 423.3;

# Remarks:

No remarks.

## **GEO OBJECT CLASSES**

Object Class: Waterfall

Acronym: WATFAL Code: 157

Set Attribute\_A: CONVIS; NOBJNM; OBJNAM; VERACC; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

# **Definition:**

A sudden descent of water over a step in the bed of a river. In place names commonly shortened to fall or falls, e.g. Niagara Falls.

# References:

INT 1: IC 22;

M-4: 353.5;

Remarks:

Distinction: rapids;

1.200 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Weed/Kelp

Acronym: WEDKLP Code: 158

Set Attribute\_A: CATWED; NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

Seaweed is the general name for marine plants of the Algae class which grow in long narrow ribbons. (International Maritime Dictionary, 2nd Ed.)

Kelp is one of an order (laminariales) of usually large, blade-shaped or vine-like brown algae. (IHO Dictionary, S-32, 5th Edition, 2611)

#### References:

INT 1: IJ 13.1, 13.2;

M-4: 428.2;

#### Remarks:

Kelp is often an indication of the presence of submerged rocks. (IHO Chart Specifications M-4)

Distinction: seabed area; vegetation;

#### **GEO OBJECT CLASSES**

Object Class: Weir

# **DELETED - DO NOT USE**

Acronym: WIRLNE

Set Attribute\_A: CONDTN; DATEND; DATSTA; NATCON; NOBJNM; OBJNAM; QUAVEM;

VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

A dam erected across a river to raise the level of the water. The word is now restricted to smaller works, the larger are called dams. (IHO Dictionary, S-32, 5th Edition, 5967)

#### References:

INT 1: IF 44;

M-4: 364.2;

Remarks:

Distinction: causeway; dam;

This object is obsolete. It is only shown here for reasons of backward compatibility. A weir should be encoded as a dam (DAMCON) with a category of dam (CATDAM) value 1.

1.202 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Windmill

# **DELETED - DO NOT USE**

Acronym: WNDMIL

INT 1: IE 25.1, 25.2;

M-4: 374.5;

Set Attribute\_A: COLOUR; CONDTN; CONRAD; CONVIS; HEIGHT; NATCON; NOBJNM;

OBJNAM; QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point; Area;

### **Definition:**

A mill that runs on the energy generated by a wheel of adjustable blades or flats rotated by the wind. (United States Geological Survey, Jan.89)

### Remarks:

Distinction: windmotor;

This object is obsolete. It is only shown here for reasons of backward compatibility. A windmill should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 18.

#### **GEO OBJECT CLASSES**

Object Class: Windmotor

# **DELETED - DO NOT USE**

Acronym: WIMCON

INT 1: IE 26;

M-4: 374.6;

Set Attribute\_A: COLOUR; CONDTN; CONRAD; CONVIS; HEIGHT; NOBJNM; OBJNAM;

QUAVEM; VERDAT; VERLEN;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Point;

### **Definition:**

A modern structure for use of wind power. (IHO Chart Specifications, M-4)

Remarks:

Distinction: windmill;

This object is obsolete. It is only shown here for reasons of backward compatibility. A windmotor should be encoded as a landmark (LNDMRK) with a category of landmark (CATLMK) value 19.

# **DELETED - DO NOT USE**

1.204 Object Classes

#### **GEO OBJECT CLASSES**

Object Class: Wreck

Acronym: WRECKS Code: 159

Set Attribute\_A: CATWRK; CONRAD; CONVIS; EXPSOU; HEIGHT; NOBJNM; OBJNAM;

QUASOU; SOUACC; STATUS; TECSOU; VALSOU; VERACC; VERDAT;

VERLEN; WATLEV;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

The ruined remains of a stranded or sunken vessel which has been rendered useless. (IHO Dictionary, S-32, 5th Edition, 6027)

#### References:

INT 1: IK 20-30;

M-4: 422-422.8;

Remarks:

Distinction: depth area; hulk; obstruction; sounding; underwater/awash rock;

#### **GEO OBJECT CLASSES**

Object Class: Zero metre - contour

# **DELETED - DO NOT USE**

Acronym: ZEMCNT

INT 1: II 30;

M-4: 404.2; 410-411;

Set Attribute\_A: VERDAT;

Set Attribute\_B: INFORM; NINFOM; SCAMAX; SCAMIN;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

Geometric Primitive: Line;

## **Definition:**

The limit line between an area permanently covered by water and an intertidal area.

### Remarks:

Distinction: coastline; depth contour;

This object is obsolete. It is only shown here for reasons of backward compatibility. A zero metre contour should be encoded as a depth contour (DEPCNT) with a value of depth contour (VALDCO) of zero.

# **DELETED - DO NOT USE**

1.206 Object Classes

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1.3 Meta Object Classes

1.208 Object Classes

### **META OBJECT CLASSES**

Object Class: Accuracy of data

Acronym: M\_ACCY Code: 300

Set Attribute\_A: HORACC; POSACC; SOUACC; VERACC;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which the best estimate of the overall accuracy of the data is uniform. The overall accuracy takes into account for example the source accuracy, chart scale, digitising accuracy etc.

## References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: quality of data; survey reliability;

### **META OBJECT CLASSES**

Object Class: Compilation scale of data

Acronym: M\_CSCL Code: 301

Set Attribute\_A: CSCALE;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which the data was originally compiled at a uniform scale. For example, it may define the scale of the paper chart from which the data was digitised.

## References:

INT 1: not specified;

M-4: not specified;

## Remarks:

1.210 Object Classes

### **META OBJECT CLASSES**

Object Class: Coverage

Acronym: M\_COVR Code: 302

Set Attribute\_A: CATCOV;

Set Attribute\_B: INFORM; NINFOM;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

**Definition:** 

A geographical area that describes the coverage and extent of spatial objects.

References:

INT 1: not specified;

M-4: not specified;

Remarks:

This object class is intended to support an indication of coverage.

### **META OBJECT CLASSES**

Object Class: Horizontal datum of data

Acronym: M\_HDAT Code: 303

Set Attribute\_A: HORDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area of uniform horizontal datum.

References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: horizontal datum shift parameters;

1.212 Object Classes

### **META OBJECT CLASSES**

Object Class: Horizontal datum shift parameters

Acronym: M\_HOPA Code: 304

Set Attribute\_A: HORDAT; SHIPAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which a uniform shift exists between a specific geodetic datum and the datum of the data within this area.

### References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: horizontal datum of data;

## **META OBJECT CLASSES**

Object Class: Nautical publication information

Acronym: M\_NPUB Code: 305

Set Attribute\_A:

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; PUBREF; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

Used to relate additional nautical information or publications to the data.

#### References:

INT 1: not specified

M-4: not specified

## Remarks:

For example, geographic areas may be defined that relate to sections in Sailing Directions (Coast Pilots).

1.214 Object Classes

### **META OBJECT CLASSES**

Object Class: Navigational system of marks

Acronym: M\_NSYS Code: 306

Set Attribute\_A: MARSYS; ORIENT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; SCAMIN; SCAMAX; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which a specific system of navigational marks applies and/or a common direction of buoyage.

## References:

INT 1: IQ 130-130.6;

M-4: 461.1-4;

## Remarks:

### **META OBJECT CLASSES**

Object Class: Production information

Acronym: M\_PROD Code: 307

Set Attribute\_A: AGENCY; CPDATE; NATION; NMDATE; PRCTRY;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which uniform data production parameters apply.

### References:

INT 1: not specified;

M-4: not specified;

## Remarks:

1.216 Object Classes

### **META OBJECT CLASSES**

Object Class: Quality of data

Acronym: M\_QUAL Code: 308

Set Attribute\_A: CATQUA; CATZOC; DRVAL1; DRVAL2; POSACC; SOUACC; SUREND;

SURSTA; TECSOU; VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which a uniform assessment of the quality of the data exists.

References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: accuracy of data; survey reliability;

## **META OBJECT CLASSES**

Object Class: Sounding datum

Acronym: M\_SDAT Code: 309

Set Attribute\_A: VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area of uniform sounding datum.

References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: vertical datum;

1.218 **Object Classes** 

### **META OBJECT CLASSES**

Object Class: **Survey reliability** 

Code: 310 Acronym: M\_SREL

QUAPOS; QUASOU; SCVAL1; SCVAL2; SDISMN; SDISMX; SURATH; SUREND; SURSTA; SURTYP; TECSOU; Set Attribute\_A:

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area within which a uniform assessment of the reliability of source survey information exists.

## References:

INT 1: not specified;

M-4: 170.2; 178;

Remarks:

Distinction: accuracy of data; quality of data;

#### META OBJECT CLASSES

Object Class: Survey source

# **DELETED - DO NOT USE**

Acronym: M\_SSOR

Set Attribute\_A: DATEND; DATSTA; SCVAL1; SCVAL2; SURATH; SUREND; SURSTA;

SURTYP; TECSOU;

Set Attribute\_B: INFORM; NINFOM;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

This object class defines an area within which the details of the source survey(s) used for chart compilation are uniform.

#### References:

INT 1: Not specified

M-4: 170; 171; 174; 175; 176; 177; 178;

### Remarks:

The source data provides a guide to the degree of confidence a mariner should have in the adequacy and accuracy of charted depths and positions.

This object is obsolete. It is only shown here for reasons of backward compatibility. Survey source should be encoded under survey reliability (M\_SREL).

# **DELETED - DO NOT USE**

1.220 Object Classes

### **META OBJECT CLASSES**

Object Class: Units of measurement of data

Acronym: M\_UNIT Code: 311

Set Attribute\_A: DUNITS; HUNITS; PUNITS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area of uniform units of depth and/or height measurement.

## References:

INT 1: not specified;

M-4: not specified;

## Remarks:

### **META OBJECT CLASSES**

Object Class: Vertical datum of data

Acronym: M\_VDAT Code: 312

Set Attribute\_A: VERDAT;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area of uniform vertical datum.

References:

INT 1: not specified;

M-4: not specified;

Remarks:

Distinction: sounding datum;

1.222 Object Classes

Page intentionally left blank

1.4 Collection Object Classes

1.224 Object Classes

#### **COLLECTION OBJECT CLASSES**

Object Class: Aggregation

Acronym: **C\_AGGR** Code: **400** 

Set Attribute\_A: NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

Used to identify an aggregation of two or more objects. This aggregation may be named.

#### Remarks:

An aggregation could be used to combine objects that are related in some way (is-a-part-of, is-a-component-of) into a higher level object.

For example: an aggregation relationship may be used to form a traffic separation scheme from traffic separation lane parts, boundaries, etc.

Distinction: association; stacked on/stacked under;

### **COLLECTION OBJECT CLASSES**

Object Class: Association

Acronym: C\_ASSO Code: 401

Set Attribute\_A: NOBJNM; OBJNAM;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

Used to identify an association between two or more objects. The association may be named.

### Remarks:

For example: an association relationship may be used to indicate that a buoy marks a wreck.

Distinction: aggregation; stacked on/stacked under;

1.226 Object Classes

### **COLLECTION OBJECT CLASSES**

Object Class: Stacked on/stacked under

Acronym: C\_STAC Code: 402

Set Attribute\_A:

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

Used to identify the order of stacking of objects (eg. bridge on top of road).

#### Remarks:

The order in which objects are stacked is indicated in the Feature Record to Feature Object Pointer field (FFPT, refer to S-57 Part 3).

Distinction: aggregation; association;

1.5 Cartographic Object Classes

1.228 Object Classes

### **CARTOGRAPHIC OBJECT CLASSES**

Object Class: Cartographic area

Acronym: **\$AREAS** Code: **500** 

Set Attribute\_A: COLOUR; ORIENT; \$SCODE; \$TINTS;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

An area in which a certain cartographic symbolization is required.

### Remarks:

## **CARTOGRAPHIC OBJECT CLASSES**

Object Class: Cartographic line

Acronym: **\$LINES** Code: **501** 

Set Attribute\_A: \$SCODE;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A line with a certain cartographic symbolization.

### Remarks:

1.230 Object Classes

### **CARTOGRAPHIC OBJECT CLASSES**

Object Class: Cartographic symbol

Acronym: **\$CSYMB** Code: **502** 

Set Attribute\_A: ORIENT; \$SCALE; \$SCODE;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

## **Definition:**

A point with a certain cartographic symbolization.

### Remarks:

## CARTOGRAPHIC OBJECT CLASSES

Object Class: Closing line

# **DELETED - DO NOT USE**

Acronym: \$CLOLN

Set Attribute\_A:

Set Attribute\_B: SCAMAX; SCAMIN;

Set Attribute\_C:

**Definition:** 

Remarks:

This object is obsolete. It is only shown here for reasons of backward compatibility. Closing lines should be encoded using the Masking indicator subfield (MASK) of the Feature Record to Spatial Record Pointer field (FSPT, refer to S-57 Part 3).

**DELETED - DO NOT USE** 

1.232 Object Classes

## **CARTOGRAPHIC OBJECT CLASSES**

Object Class: Compass

Acronym: **\$COMPS** Code: **503** 

Set Attribute\_A: \$CSIZE; RYRMGV; VALACM; VALMAG;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A circle graduated in degrees clockwise form 0 (north) to 360 used to facilitate measurements of direction. May be oriented to true or magnetic north. (adapted from IHO Dictionary, S-32, 5th Edition, 942)

#### Remarks:

This object is used to transfer the parameters required to represent the magnetic and/or true compass cartographically.

#### CARTOGRAPHIC OBJECT CLASSES

Object Class: Shallow water blue

# **DELETED - DO NOT USE**

Acronym: \$SHABL

Set Attribute A: \$TINTS

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### **Definition:**

An area that is to be cartographically represented by a 'shallow water blue' tint.

#### Remarks:

To be used to define depth areas which need to be coloured blue (since the limits of the shallow water blue areas on paper charts are not universally standardised). Corresponding cartographic objects are not required for land area (buff tint) and intertidal area (green tint), since these can be deduced from existing real world objects.

This object class is obsolete. It is only included here for reasons of backward compatibility. Shallow water blue areas should be encoded using the object class cartographic area (\$AREAS).

# **DELETED - DO NOT USE**

1.234 Object Classes

## **CARTOGRAPHIC OBJECT CLASSES**

Object Class: Text

Acronym: **\$TEXTS** Code: **504** 

Set Attribute\_A: \$CHARS; COLOUR; \$JUSTH; \$JUSTV; \$NTXST; \$SPACE; \$TXSTR;

Set Attribute\_B: INFORM; NINFOM; NTXTDS; PICREP; SCAMAX; SCAMIN; TXTDSC;

Set Attribute\_C: RECDAT; RECIND; SORDAT; SORIND;

### Definition:

A text string that is to be represented using a certain cartographic symbolization.

#### Remarks:

May be used for all text strings which are required to be represented in graphical form with particular positioning and display characteristics.

Rotation and curving of text can be handled by the use of 2 or more x,y coordinate pairs in the associated spatial object.