IENC Feature Catalogue

Edition 2.3

2013-04-05

Introduction

The IENC Feature Catalogue is based on features, attributes and enumerations of following Data Dictionaries

| Data Dictionary Name | Token | Owner | Place of Publishment |
|-----------------------|-------|-------|-------------------------|
| HYDRO Data Dictionary | HYDRO | IHO | http://registry.iho.int |
| IENC Data Dictionary | IENC | IEHG | http://registry.iho.int |

Used Abbreviations

| Feature Types | | Feature Primitives | |
|---------------|--------------|--------------------|-------|
| G | Geo | Р | Point |
| M | Meta | L | Line |
| С | Cartographic | Α | Area |
| 0 | Collection | N | None |
| 1 | Information | | |

Use of Feature Attribute Bindings

O Optional Mandatory

C Conditional mandatory

| Type of Attribute Use | | Type of Attribute Value | |
|-----------------------|--------------|-------------------------|-----------------|
| F | Feature | E | Enumeration |
| N | National | L | List |
| S | Spatial | F | Float |
| С | Cartographic | 1 | Integer |
| | | Т | Text |
| | | S | Structured text |

| Feature | Administration Area (Named) | | |
|------------|-----------------------------|-------|---|
| Acronym: | ADMARE | Code: | 1 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A defined (and possibly named) administration area.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| JRSDTN | М | value list = "1,2,3" |
| NATION | М | format = "cc" |
| CONDTN | С | value list = "3" |
| OBJNAM | М | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Aggregation | | |
|------------|-------------|-------|-----|
| Acronym: | C_AGGR | Code: | 400 |
| Type: | 0 | | |
| Primitive: | N | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Used to identify an aggregation of two or more objects. This aggregation may be named.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| NOBJNM | 0 | |
| unlocd | С | |
| OBJNAM | М | |
| INFORM | 0 | |
| NINFOM | 0 | |
| NTXTDS | 0 | |
| PICREP | 0 | |
| SCAMIN | 0 | min = "1" |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Airport/airfield | | |
|------------|------------------|-------|---|
| Acronym: | AIRARE | Code: | 2 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATAIR | 0 | value list = "1,2,4,6" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Association | | |
|------------|-------------|-------|-----|
| Acronym: | C_ASSO | Code: | 401 |
| Type: | 0 | | |
| Primitive: | N | | |

Data Dictionary (DD) Reference:

usage

DD Name: HYDRO Date accepted: 2000-11-01

constraints

Definition: Used to identify an association between two or more objects. The association may be named.

Attribute Bindings:

acronym

| - | _ | |
|--------|---|--------------------------|
| NOBJNM | 0 | |
| OBJNAM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| NTXTDS | 0 | |
| PICREP | 0 | |
| SCAMIN | М | min = "1" |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Beacon, isolated danger | | |
|------------|-------------------------|-------|---|
| Acronym: | BCNISD | Code: | 6 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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 NP 735, 5th Edition)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| BCNSHP | М | value list = "1,2,3,4,5" |
| COLOUR | М | value list = "2,3" |
| COLPAT | М | value list = "1" |
| CONRAD | 0 | value list = "3" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Beacon, lateral | | |
|------------|-----------------|-------|---|
| Acronym: | BCNLAT | Code: | 7 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| BCNSHP | М | value list = "1,5" |
| CATLAM | М | value list = "1,2,3,4" |
| COLOUR | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |

acronym usage constraints

SORIND C format = "cc,cc,ccccc,c..."

| Feature | Building, single | | |
|------------|------------------|-------|----|
| Acronym: | BUISGL | Code: | 12 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CONVIS | 0 | value list = "1,2" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| FUNCTN | С | value list = "2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,3 5,36,37,38,39,40,41,42" |
| CONDTN | 0 | value list = "1,2,3,4,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Built-up area | | |
|------------|---------------|-------|----|
| Acronym: | BUAARE | Code: | 13 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATBUA | 0 | value list = "1,2,3,4,5" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Buoy, cardinal | | |
|------------|----------------|-------|----|
| Acronym: | BOYCAR | Code: | 14 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| BOYSHP | М | value list = "1,2,3,4,5,6,8" |
| CATCAM | М | value list = "1,2,3,4" |
| COLOUR | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| CONRAD | 0 | value list = "3" |
| MARSYS | С | value list = "1,2" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| NOBJNM | С | |
| OBJNAM | С | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| | | |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Buoy, isolated danger | | |
|------------|-----------------------|-------|----|
| Acronym: | BOYISD | Code: | 16 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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 isolated danger buoy is a buoy moored on or above an isolated danger of limited extent, which has navigable water all around it. (UKHO NP 735, 5th

Edition)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| BOYSHP | М | value list = "4,5" |
| COLOUR | М | value list = "2,3" |
| COLPAT | М | value list = "1" |
| CONRAD | 0 | value list = "3" |
| MARSYS | С | value list = "1,2" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| NOBJNM | С | |
| OBJNAM | С | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Buoy, lateral | | |
|------------|---------------|-------|----|
| Acronym: | BOYLAT | Code: | 17 |
| Туре: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| BOYSHP | M | value list = "1,2,3,4,5,6,8" |
| CATLAM | M | value list = "1,2,3,4" |
| COLOUR | M | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| CONRAD | 0 | value list = "3" |
| MARSYS | С | value list = "1,2" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| NOBJNM | С | |
| OBJNAM | С | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |

acronym usage constraints

SORIND C format = "cc,cc,ccccc,c..."

| Feature | Buoy, safe water | | |
|------------|------------------|-------|----|
| Acronym: | BOYSAW | Code: | 18 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| BOYSHP | М | value list = "1,2,3,4,5,6,8" |
| COLOUR | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | М | value list = "1,2,3,4,5,6" |
| CONRAD | С | value list = "3" |
| MARSYS | С | value list = "1,2" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Buoy, special purpose/general | | |
|------------|-------------------------------|-------|----|
| Acronym: | BOYSPP | Code: | 19 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| BOYSHP | M | value list = "1,2,3,4,5,6,8" |
| CATSPM | М | value list = "6,10,12,37,39,41,45,50,54,55" |
| COLOUR | M | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| CONRAD | 0 | value list = "3" |
| MARSYS | С | value list = "1,2" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| | | |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc.cc.ccccc.c" |

| Feature | Cable area | | |
|------------|------------|-------|----|
| Acronym: | CBLARE | Code: | 20 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: An area which contains one or more submarine cables.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATCBL | Ο | value list = "1,3,4,5,6" |
| STATUS | С | value list = "18" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| RESTRN | 0 | value list = "1" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Cable, submarine | | |
|------------|------------------|-------|----|
| Acronym: | CBLSUB | Code: | 22 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATCBL | 0 | value list = "1,3,4,5,6" |
| STATUS | С | value list = "18" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c. |
| | | |

| Feature | Canal | | |
|------------|--------|-------|----|
| Acronym: | CANALS | Code: | 23 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Caution area | | |
|------------|--------------|-------|----|
| Acronym: | CTNARE | Code: | 27 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

navigation.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | Ο | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| NOBJNM | Ο | |
| OBJNAM | 0 | |
| INFORM | M | |
| NINFOM | Ο | |
| SCAMIN | M | min = "1" |
| PICREP | Ο | |
| TXTDSC | Ο | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c |

| Feature | Coastline | | |
|------------|-----------|-------|----|
| Acronym: | COALNE | Code: | 30 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATCOA | 0 | value list = "1,2,3,4,5,6,7,8,9,10,11" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Conveyor | | |
|------------|----------|-------|----|
| Acronym: | CONVYR | Code: | 34 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A mechanical apparatus for moving bulk material or people from place to place (as by a moving belt or

chain of receptacles).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATCON | M | value list = "2" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| PRODCT | 0 | value list = "1,2,3,4,5,6,7,8,14,15,17,21,22" |
| VERCLR | 0 | unit = "m,ft" decimal digits = "2" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Coverage | | |
|------------|----------|-------|-----|
| Acronym: | M_COVR | Code: | 302 |
| Type: | M | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A geographical area that describes the coverage and extent of spatial objects.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATCOV | M | value list = "1,2" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Crane | | |
|------------|--------|-------|----|
| Acronym: | CRANES | Code: | 35 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| CATCRN | 0 | value list = "2,3,4,5" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| VERCLR | 0 | unit = "m,ft" decimal digits = "2" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Dam | | |
|------------|--------|-------|----|
| Acronym: | DAMCON | Code: | 38 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|----------------------------------|
| CATDAM | М | value list = "1,2,3" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| NATCON | 0 | value list = "1,2,3,4,5,6,7,8,9" |
| CONDTN | 0 | value list = "1,2,3,5" |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | Ο | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Daymark | | |
|------------|---------|-------|----|
| Acronym: | DAYMAR | Code: | 39 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| usage | constraints |
|-------|--|
| M | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| С | value list = "1,2,3,4,5,6" |
| 0 | format = "ccyymmdd" |
| М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33" |
| 0 | value list = "1,2,3,5" |
| 0 | |
| 0 | |
| 0 | |
| 0 | |
| М | min = "1" |
| 0 | |
| 0 | |
| С | format = "ccyymmdd" |
| | M C O O O O M O O |

acronym usage constraints

SORIND C format = "cc,cc,ccccc,c..."

| Feature | Depth area | | |
|------------|------------|-------|----|
| Acronym: | DEPARE | Code: | 42 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| DRVAL1 | M | unit = "m,ft" decimal digits = "2" |
| DRVAL2 | M | unit = "m,ft" decimal digits = "2" |
| INFORM | С | |
| NINFOM | 0 | |
| QUASOU | С | value list = "1,2,8,10,11" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Depth contour | | |
|------------|---------------|-------|----|
| Acronym: | DEPCNT | Code: | 43 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| VALDCO | M | unit = "m,ft" decimal digits = "1" |
| SCAMIN | M | min = "1" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Dredged area | | |
|------------|--------------|-------|----|
| Acronym: | DRGARE | Code: | 46 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Edition, 1462)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| DRVAL1 | 0 | unit = "m,ft" decimal digits = "2" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Dry dock | | |
|------------|----------|-------|----|
| Acronym: | DRYDOC | Code: | 47 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| DRVAL1 | 0 | unit = "m,ft" decimal digits = "2" |
| HORCLR | 0 | unit = "m,ft" decimal digits = "2" |
| HORLEN | 0 | unit = "m,ft" decimal digits = "2" |
| HORWID | 0 | unit = "m,ft" decimal digits = "2" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Dumping ground | | |
|------------|----------------|-------|----|
| Acronym: | DMPGRD | Code: | 48 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-09-08

Definition: A sea area where dredged material or other potentially more harmful material, e.g. explosives, chemical

waste, is deliberately deposited. (Derived from IHO ChartSpecifications, M-4).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-----------------------------|
| CATDPG | М | value list = "2,4,5" |
| RESTRN | С | value list = "1,3,5,7,8,24" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| TXTDSC | 0 | |

| Feature | Dyke | | |
|------------|--------|-------|----|
| Acronym: | DYKCON | Code: | 49 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Edition, 1361)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| HEIGHT | 0 | unit = "m,ft" decimal digits = "2" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | Ο | |
| SCAMIN | М | min = "1" |
| PICREP | Ο | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | Ο | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Fairway | | |
|------------|---------|-------|----|
| Acronym: | FAIRWY | Code: | 51 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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.)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Fence/wall | | |
|------------|------------|-------|----|
| Acronym: | FNCLNE | Code: | 52 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------|
| CATFNC | M | value list = "1,4" |
| CONDTN | Ο | value list = "1,2,3,5" |
| OBJNAM | Ο | |
| NOBJNM | Ο | |
| INFORM | Ο | |
| NINFOM | Ο | |
| SCAMIN | M | min = "1" |
| PICREP | Ο | |
| TXTDSC | Ο | |
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | Ο | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c |
| | | |

| Feature | Ferry route | | |
|------------|-------------|-------|----|
| Acronym: | FERYRT | Code: | 53 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A route in a body of water where a ferry crosses from one shoreline to another. (Digital Geographic

Information Working Group, Oct.87)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------------------|
| CATFRY | M | value list = "1,2" |
| STATUS | С | value list = "2,3,4,8,9,12,14,16,17" |
| OBJNAM | 0 | |
| NOBJNM | Ο | |
| INFORM | 0 | |
| NINFOM | Ο | |
| SCAMIN | M | min = "1" |
| PICREP | Ο | |
| TXTDSC | 0 | |
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | Ο | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Floating dock | | |
|------------|---------------|-------|----|
| Acronym: | FLODOC | Code: | 57 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| DRVAL1 | 0 | unit = "m,ft" decimal digits = "2" |
| HORCLR | 0 | unit = "m,ft" decimal digits = "2" |
| HORLEN | 0 | unit = "m,ft" decimal digits = "2" |
| HORWID | 0 | unit = "m,ft" decimal digits = "2" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Fog signal | | |
|------------|------------|-------|----|
| Acronym: | FOGSIG | Code: | 58 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------------------|
| CATFOG | M | value list = "1,2,3,4,5,6,7,8,9,10" |
| SIGFRQ | Ο | unit = "Hz" min = "0" |
| SIGGEN | Ο | value list = "1,2" |
| SIGGRP | С | format = "(c)(c)" |
| SIGPER | С | unit = "s" decimal digits = "2" |
| SIGSEQ | С | format = "I.II+(e.ee)" |
| VALMXR | 0 | unit = "nm" decimal digits = "1" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| | | |

acronym usage constraints

SORIND C format = "cc,cc,ccccc,c..."

| Feature | Free port area | | |
|------------|----------------|-------|----|
| Acronym: | FRPARE | Code: | 60 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Gate | | |
|------------|--------|-------|----|
| Acronym: | GATCON | Code: | 61 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A structure that may be swung, drawn, or lowered to block an entrance or passageway. (United States

Geological Survey, Jan.89)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| CATGAT | М | value list = "4" |
| HORCLR | М | unit = "m,ft" decimal digits = "2" |
| VERCLR | 0 | unit = "m,ft" decimal digits = "2" |
| VERDAT | 0 | value list = "4" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| unlocd | С | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Harbour facility | | |
|------------|------------------|-------|----|
| Acronym: | HRBFAC | Code: | 64 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATHAF | М | value list = "5" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | M | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Hulk | |
|------------|--------|----------|
| Acronym: | HULKES | Code: 68 |
| Type: | G | |
| Primitive: | A | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A permanently moored ship.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATHLK | М | value list = "1,2,3,4,5" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Lake | |
|------------|--------|----------|
| Acronym: | LAKARE | Code: 69 |
| Туре: | G | |
| Primitive: | Α | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Land area | | |
|------------|-----------|-------|----|
| Acronym: | LNDARE | Code: | 71 |
| Type: | G | | |
| Primitive: | P,L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Land region | | |
|------------|-------------|-------|----|
| Acronym: | LNDRGN | Code: | 73 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

its proper name.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | M | |
| NOBJNM | Ο | |
| INFORM | Ο | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c |
| | | |

| Feature | Landmark | | |
|------------|----------|-------|----|
| Acronym: | LNDMRK | Code: | 74 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATLMK | M | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22" |
| CONVIS | M | value list = "1" |
| FUNCTN | С | value list = "2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,3 5,36,37,38,39,40,41,42" |
| CONDTN | 0 | value list = "1,2,3,4,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

IENC Feature Catalogue

Edition 2.3

| Feature | Light | | |
|------------|--------|-------|----|
| Acronym: | LIGHTS | Code: | 75 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATLIT | С | value list = "1,4,12,13,14,15" |
| COLOUR | M | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| EXCLIT | С | value list = "1,2,3,4" |
| LITCHR | M | value list = "1,2,3,4,7,9" |
| LITVIS | С | value list = "4" |
| MLTYLT | С | min = "2" |
| ORIENT | С | unit = "deg" decimal digits = "2" |
| SECTR1 | С | unit = "deg" decimal digits = "2" |
| SECTR2 | С | unit = "deg" decimal digits = "2" |
| SIGGRP | С | format = "(c)(c)" |
| SIGPER | С | unit = "s" decimal digits = "2" |
| SIGSEQ | С | format = "I.II+(e.ee)" |
| STATUS | С | value list = "2,3,4,8,9,12,14,16,17" |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | С | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |

| acronym | usage | constraints |
|---------|-------|-------------------------|
| TXTDSC | Ο | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Marine farm/culture | | |
|------------|---------------------|-------|----|
| Acronym: | MARCUL | Code: | 82 |
| Type: | G | | |
| Primitive: | P,L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-08-12

Definition: An assemblage of cages, nets, rafts and floats or posts where fish, including shellfish,

are artificially cultivated.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------------|
| CATMFA | М | value list = "1,2,3,4" |
| EXPSOU | С | value list = "1,2,3" |
| VALSOU | С | |
| QUASOU | 0 | value list = "1,2,3,4,6,7,8,9" |
| SOUACC | С | |
| WATLEV | С | value list = "1,2,3,4,5,7" |
| STATUS | С | value list = "2,4" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| PICREP | 0 | |

acronym usage constraints

TXTDSC O

| Feature | Mooring/Warping facility | | |
|------------|--------------------------|-------|----|
| Acronym: | MORFAC | Code: | 84 |
| Type: | G | | |
| Primitive: | P,L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|----------------------------------|
| CATMOR | M | value list = "1,3,5,7" |
| NATCON | 0 | value list = "1,2,3,4,5,6,7,8,9" |
| WATLEV | 0 | value list = "1,2,3,4,5" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Nautical Publication Information | | | |
|------------|----------------------------------|-------|-----|--|
| Acronym: | M_NPUB | Code: | 305 | |
| Type: | M | | | |
| Primitive: | A | | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Used to relate additional nautical information or publications to the data.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| TXTDSC | M | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Navigation line | | |
|------------|-----------------|-------|----|
| Acronym: | NAVLNE | Code: | 85 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-----------------------------------|
| CATNAV | С | value list = "1,2,3" |
| ORIENT | М | unit = "deg" decimal digits = "2" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Obstruction | | |
|------------|-------------|-------|----|
| Acronym: | OBSTRN | Code: | 86 |
| Type: | G | | |
| Primitive: | P,L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------------------|
| CATOBS | 0 | value list = "1,2,3,4,5,6,7,8,9,10" |
| NATSUR | С | value list = "9" |
| VALSOU | С | unit = "m,ft" decimal digits = "2" |
| WATLEV | С | value list = "1,2,3,4,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Oil barrier | | |
|------------|-------------|-------|----|
| Acronym: | OILBAR | Code: | 89 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A construction to dam oil flow on water.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CATOLB | 0 | value list = "1,2" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | Ο | |
| NINFOM | Ο | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | Ο | |
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Pile | |
|------------|--------|----------|
| Acronym: | PILPNT | Code: 90 |
| Type: | G | |
| Primitive: | Р | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| usage | constraints |
|-------|-------------------------|
| 0 | value list = "1,2,3,5" |
| С | |
| 0 | |
| 0 | |
| 0 | |
| М | min = "1" |
| 0 | |
| 0 | |
| 0 | format = "ccyymmdd" |
| С | format = "ccyymmdd" |
| С | format = "cc,cc,cccc,c' |
| | 0 C O O O O O O C |

| Feature | Pipeline area | | |
|------------|---------------|-------|----|
| Acronym: | PIPARE | Code: | 92 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: An area containing one or more pipelines.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATPIP | 0 | value list = "2,3,4,6" |
| PRODCT | 0 | value list = "1,2,3,4,5,6,7,8,14,15,17,21,22" |
| RESTRN | М | value list = "1" |
| STATUS | С | value list = "18" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Pipeline, submarine/on land | | |
|------------|-----------------------------|-------|----|
| Acronym: | PIPSOL | Code: | 94 |
| Type: | G | | |
| Primitive: | P,L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATPIP | 0 | value list = "2,3,4,6" |
| PRODCT | 0 | value list = "1,2,3,4,5,6,7,8,14,15,17,21,22" |
| STATUS | С | value list = "18" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Pontoon | | |
|------------|---------|-------|----|
| Acronym: | PONTON | Code: | 95 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A floating structure, usually rectangular in shape which serves as landing, pier head or bridge support. (IHO

Dictionary, S-32, 5th Edition, 3947)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| PICREP | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Production/storage area | | |
|------------|-------------------------|-------|----|
| Acronym: | PRDARE | Code: | 97 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATPRA | Ο | value list = "1,2,3,4,5,6,7,8,9,10" |
| PRODCT | 0 | value list = "1,2,4,5,6,7,14,15,17,21,22" |
| CONVIS | 0 | value list = "1,2" |
| STATUS | 0 | value list = "2,12,16,17" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| SCAMIN | M | min = "1" |

| Feature | Pylon/bridge support | | |
|------------|----------------------|-------|----|
| Acronym: | PYLONS | Code: | 98 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A vertical construction consisting, for example, of a steel framework or pre-stressed concrete to carry

cables, a bridge, etc.

Attribute Bindings:

| usage | constraints |
|-------|---|
| M | value list = "1,2,3,4,5" |
| M | value list = "1,2,3,4,5" |
| 0 | value list = "1,2,3,5" |
| Ο | |
| 0 | |
| Ο | |
| Ο | |
| М | min = "1" |
| Ο | |
| Ο | |
| Ο | format = "ccyymmdd" |
| С | format = "ccyymmdd" |
| С | format = "cc,cc,cccc,c |
| | M M O O O O M O O O O |

| Feature | Quality of data | | |
|------------|-----------------|-------|-----|
| Acronym: | M_QUAL | Code: | 308 |
| Type: | M | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: An area within which a uniform assessment of the quality of the data exists.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATZOC | 0 | value list = "1,2,3,4,5,6" |
| DRVAL1 | 0 | unit = "m,ft" decimal digits = "2" |
| POSACC | 0 | unit = "m,ft" decimal digits = "2" |
| SOUACC | 0 | unit = "m,ft" decimal digits = "2" |
| SUREND | 0 | format = "ccyymmdd" |
| SURSTA | 0 | format = "ccyymmdd" |
| TECSOU | С | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Radar station | | |
|------------|---------------|-------|-----|
| Acronym: | RADSTA | Code: | 102 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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.)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| CATRAS | M | value list = "1" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Radar transponder beacon | | |
|------------|--------------------------|-------|-----|
| Acronym: | RTPBCN | Code: | 103 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATRTB | М | value list = "1,2,3" |
| RADWAL | 0 | format = "xx.x-b,xx.x-b,] xx.x = value in meter, b = band" |
| SIGGRP | 0 | format = "(c)(c)" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Railway | | |
|------------|---------|-------|-----|
| Acronym: | RAILWY | Code: | 106 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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

Oct.87)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Recommended track | | |
|------------|-------------------|-------|-----|
| Acronym: | RECTRC | Code: | 109 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A track recommended to all or only certain vessels. (IHO Dictionary, S-32, 5th Edition, 5576)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| CATTRK | М | value list = "1,2" |
| ORIENT | M | unit = "deg" decimal digits = "2" |
| DRVAL1 | 0 | unit = "m,ft" decimal digits = "2" |
| DRVAL2 | 0 | unit = "m,ft" decimal digits = "2" |
| TRAFIC | М | value list = "1,2,3,4" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Rescue Station | | |
|------------|----------------|-------|-----|
| Acronym: | RSCSTA | Code: | 111 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-09-17

Definition: A place at which life saving equipment is held. (IHO Chart Specifications, M-4)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------------|
| catrsc | 0 | value list = "1,2,4,5,6,7,8,9" |
| STATUS | Ο | value list = "2,4" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | 0 | min = "1" |
| NTXTDS | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | Ο | format = "ccyymmdd" |
| SORIND | 0 | format = "cc,cc,ccccc,c" |
| PICREP | 0 | |

| Feature | Restricted area | | |
|------------|-----------------|-------|-----|
| Acronym: | RESARE | Code: | 112 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------|
| RESTRN | M | value list = "1,7,8" |
| CATREA | С | value list = "12" |
| OBJNAM | 0 | |
| NOBJNM | Ο | |
| INFORM | Ο | |
| NINFOM | Ο | |
| SCAMIN | M | min = "1" |
| PICREP | Ο | |
| TXTDSC | 0 | |
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | Ο | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c |
| | | |

| Feature | River | | |
|------------|--------|-------|-----|
| Acronym: | RIVERS | Code: | 114 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A relatively large natural stream of water. (IHO Dictionary, S-32, 5th Edition, 4405)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Road | | |
|------------|--------|-------|-----|
| Acronym: | ROADWY | Code: | 116 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A road is an open way for the passage of vehicles. (United States Geological Survey, Jan.89)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| CATROD | M | value list = "1,2,3,4" |
| NATCON | 0 | value list = "4,5" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Sea area/named water area | | |
|------------|---------------------------|-------|-----|
| Acronym: | SEAARE | Code: | 119 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A geographically defined part of the sea or other navigable waters. It may be specified within its limits by its

proper name.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| CATSEA | 0 | value list = "13,51,53" |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | M | |
| NOBJNM | Ο | |
| INFORM | С | |
| NINFOM | Ο | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | С | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c |

| Feature | Shoreline construction | | |
|------------|------------------------|-------|-----|
| Acronym: | SLCONS | Code: | 122 |
| Type: | G | | |
| Primitive: | P,L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A fixed (not afloat) artificial structure between the water and the land, i.e. a man-made coastline.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATSLC | М | value list = "1,2,4,5,6,7,8,9,10,11,12,13,14,15,16" |
| NATCON | С | value list = "1,2,3,4,5,6,7,8,9" |
| STATUS | С | value list = "2,3,4,8,9,12,14,16,17" |
| WATLEV | 0 | value list = "1,2,3,4,5" |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | С | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Silo/tank | | |
|------------|-----------|-------|-----|
| Acronym: | SILTNK | Code: | 125 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: An enclosed container, used for storage (Digital Geographic Information Working Group, Oct.87)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATSIL | 0 | value list = "1,2,3,4" |
| PRODCT | 0 | value list = "1,2,3,4,5,6,7,8,14,15,17,21,22" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Slope topline | | |
|------------|---------------|-------|-----|
| Acronym: | SLOTOP | Code: | 126 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The upper marking of a slope, e.g. the ridge line or the separation line between two different gradients.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATSLO | M | value list = "2,3,6" |
| NATSUR | 0 | value list = "1,2,3,4,5,6,7,8,9,11,14,17,18" |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Sloping ground | | |
|------------|----------------|-------|-----|
| Acronym: | SLOGRD | Code: | 127 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: An inclined surface (adapted from IHO Dictionary, S-32, 5th Edition, 4776).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATSLO | M | value list = "2,3" |
| NATSUR | 0 | value list = "1,2,3,4,5,6,7,8,9,11,14,17,18" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Small craft facility | | |
|------------|----------------------|-------|-----|
| Acronym: | SMCFAC | Code: | 128 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A place at which a service generally of interest to small craft or pleasure boats is available.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATSCF | M | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33" |
| CONDTN | Ο | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | Ο | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Sounding | | |
|------------|----------|-------|-----|
| Acronym: | SOUNDG | Code: | 129 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A measured water depth or spot which has been reduced to a vertical datum (may be a drying height).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| SCAMIN | M | min = "1" |
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Survey reliability | | |
|------------|--------------------|-------|-----|
| Acronym: | M_SREL | Code: | 310 |
| Type: | M | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: An area within which a uniform assessment of the reliability of source survey information exists.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|----------------------------|
| QUAPOS | С | value list = "4,10" |
| QUASOU | M | value list = "1,2,8,10,11" |
| SURATH | M | |
| SUREND | M | format = "ccyymmdd,ccyymm" |
| SURSTA | M | format = "ccyymmdd,ccyymm" |
| SURTYP | С | value list = "2" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Topmark | | |
|------------|---------|-------|-----|
| Acronym: | TOPMAR | Code: | 144 |
| Type: | G | | |
| Primitive: | Р | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| COLOUR | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| TOPSHP | M | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33" |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | С | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Traffic separation zone | | |
|------------|-------------------------|-------|-----|
| Acronym: | TSEZNE | Code: | 150 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-08-11

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).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| CATTSS | M | value list = "1,2" |
| STATUS | С | value list = "3,9" |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| TXTDSC | С | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| PEREND | 0 | |
| PERSTA | 0 | |
| PICREP | 0 | |
| | | |

| Feature | Tunnel | | |
|------------|--------|-------|-----|
| Acronym: | TUNNEL | Code: | 151 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| BURDEP | 0 | unit = "m,ft" decimal digits = "1" |
| HORCLR | С | unit = "m,ft" decimal digits = "2" |
| VERCLR | С | unit = "m,ft" decimal digits = "2" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Two-way route part | | |
|------------|--------------------|-------|-----|
| Acronym: | TWRTPT | Code: | 152 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

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).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-----------------------------------|
| ORIENT | M | unit = "deg" decimal digits = "2" |
| TRAFIC | M | value list = "1,2,3,4" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | Ο | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Underwater/awash rock | | |
|------------|-----------------------|-------|-----|
| Acronym: | UWTROC | Code: | 153 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A concreted mass of stony material or coral which dries, is awash or is below the water surface.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| VALSOU | М | unit = "m,ft" decimal digits = "2" |
| WATLEV | М | value list = "1,2,3,4,5" |
| NATSUR | 0 | value list = "1,2,3,4,5,6,7,8,9,11,14,17,18" |
| QUASOU | 0 | value list = "1,2,8,10,11" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Unsurveyed area | | |
|------------|-----------------|-------|-----|
| Acronym: | UNSARE | Code: | 154 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-07-29

Definition: An area for which no bathymetric survey information is available.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| QUASOU | С | value list = "2,8" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |

| Feature | Vegetation | | |
|------------|------------|-------|-----|
| Acronym: | VEGATN | Code: | 155 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Collections of, or individual plants.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| CATVEG | M | value list = "6,13" |
| CONVIS | 0 | value list = "1,2" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Wreck | | |
|------------|--------|-------|-----|
| Acronym: | WRECKS | Code: | 159 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The ruined remains of a stranded or sunken vessel which has been rendered useless. (IHO Dictionary, S-

32, 5th Edition, 6027)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATWRK | М | value list = "1,2,3,4,5" |
| VALSOU | С | unit = "m,ft" decimal digits = "2" |
| WATLEV | 0 | value list = "1,2,3,4,5" |
| QUASOU | 0 | value list = "1,2,8,10,11" |
| TECSOU | 0 | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14" |
| STATUS | 0 | value list = "12,16,17,18" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Anchor berth | | |
|------------|--------------|-------|-------|
| Acronym: | achare | Code: | 17000 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catach | 0 | value list = "1,2,3,4,5,6,7,9,10,11,12,13" |
| clsdng | 0 | value list = "1,2,3,4,5" |
| restrn | 0 | value list = "1,2,7,8,13,14,27,28,29,30,31,32,33,34,35,36" |
| STATUS | 0 | value list = "2,3,4,8,9,12,14,16,17" |
| NATSUR | 0 | value list = "1,2,3,4,5,6,7,8,9,11,14,17,18" |
| unlocd | С | |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Anchorage area | | | | |
|------------|----------------|-------|-------|--|--|
| Acronym: | achbrt | Code: | 17001 | | |
| Type: | G | | | | |
| Primitive: | P,A | | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catach | 0 | value list = "1,2,3,4,5,6,7,9,10,11,12,13" |
| clsdng | 0 | value list = "1,2,3,4,5" |
| restrn | 0 | value list = "1,2,7,8,13,14,27,28,29,30,31,32,33,34,35,36" |
| STATUS | 0 | value list = "2,3,4,8,9,12,14,16,17" |
| NATSUR | 0 | value list = "1,2,3,4,5,6,7,8,9,11,14,17,18" |
| unlocd | С | |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Beacon, lateral | | | |
|------------|-----------------|-------------|--|--|
| Acronym: | bcnlat | Code: 17028 | | |
| Type: | G | | | |
| Primitive: | Р | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| BCNSHP | М | value list = "1,5" |
| catlam | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23" |
| COLOUR | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| dirimp | С | value list = "1,2,3,4" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| | | |

| acronym | usage | constraints |
|---------|-------|------------------------|
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc.cc.ccccc" |

| Feature | Berth | | |
|------------|--------|-------|-------|
| Acronym: | berths | Code: | 17010 |
| Type: | G | | |
| Primitive: | P,L,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catbrt | 0 | value list = "1,2,3,4,5,6,7,8" |
| clsdng | Ο | value list = "1,2,3,4,5" |
| DRVAL1 | 0 | unit = "m,ft" decimal digits = "2" |
| QUASOU | С | value list = "1,2,8,10,11" |
| SOUACC | С | unit = "m,ft" decimal digits = "2" |
| STATUS | 0 | value list = "2,3,4,8,9,12,14,16,17" |
| trshgd | 0 | value list = "1,2,3,4,5,6,7,8,9,10" |
| unlocd | С | |
| verdat | С | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc.cc.ccccc.c" |

| Feature | Bridge | | |
|------------|--------|-------|-------|
| Acronym: | bridge | Code: | 17011 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATBRG | М | value list = "1,3,4,5,9,12" |
| HORCLR | 0 | unit = "m,ft" decimal digits = "2" |
| VERCCL | С | unit = "m,ft" decimal digits = "2" |
| VERCLR | С | unit = "m,ft" decimal digits = "2" |
| VERCOP | С | unit = "m,ft" decimal digits = "2" |
| hunits | С | value list = "1,2,3,4,5,6" |
| unlocd | С | |
| verdat | С | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| wtwdis | С | decimal digits = "3" |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | С | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| | | |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Bunker station | |
|------------|----------------|-------------|
| Acronym: | bunsta | Code: 17054 |
| Type: | G | |
| Primitive: | P,A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A station, at which a ship is able to bunker fuel, water or ballast

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| bunves | M | value list = "1,2" |
| catbun | 0 | value list = "1,2,3" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Buoy, lateral | |
|------------|---------------|-------------|
| Acronym: | boylat | Code: 17029 |
| Type: | G | |
| Primitive: | Р | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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 right-hand

or left-hand side of a channel limit in the waterway.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| BOYSHP | М | value list = "1,2,3,4,5,6,8" |
| catlam | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23" |
| COLOUR | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| CONRAD | 0 | value list = "3" |
| marsys | С | value list = "1,2,9,10,11,12,13,14,15" |
| OBJNAM | С | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| | | |

acronym usage constraints

SORIND C format = "cc,cc,ccccc,c..."

| Feature | Cable, overhead | | |
|------------|-----------------|-------------|--|
| Acronym: | cblohd | Code: 17012 | |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catcbl | М | value list = "1,3,4,5,6,7" |
| VERCLR | М | unit = "m,ft" decimal digits = "2" |
| hunits | 0 | value list = "1,2,3,4,5,6" |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| wtwdis | 0 | decimal digits = "3" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| | | |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Checkpoint | | |
|------------|------------|-------|-------|
| Acronym: | chkpnt | Code: | 17027 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| catchp | M | value list = "1,2" |
| NATION | M | format = "cc" |
| unlocd | С | |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | Ο | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Communication area | | |
|------------|--------------------|-------|-------|
| Acronym: | comare | Code: | 17055 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Indicates the coverage of an area, in which a vessel has to report or may request information.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------------------|
| catcom | 0 | value list = "1,2,3,4,5,6,7,8" |
| COMCHA | M | format = "xxxx;xxxx;" |
| STATUS | 0 | value list = "2,3,4,8,9,12,14,16,17" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | Ο | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Conveyor | |
|------------|----------|-------------|
| Acronym: | convyr | Code: 17034 |
| Туре: | G | |
| Primitive: | L,A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A mechanical apparatus for moving bulk material or people from place to place (as by a moving belt or

chain of receptacles).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATCON | М | value list = "2" |
| PRODCT | 0 | value list = "1,2,3,4,5,6,7,8,14,15,17,21,22" |
| VERCLR | 0 | unit = "m,ft" decimal digits = "2" |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Crane | | |
|------------|--------|-------|-------|
| Acronym: | cranes | Code: | 17030 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATCRN | Ο | value list = "2,3,4,5" |
| VERCLR | 0 | unit = "m,ft" decimal digits = "2" |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Current, non-gravitational | | |
|------------|----------------------------|-------|-------|
| Acronym: | curent | Code: | 17019 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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.

Attribute Bindings:

| acronym | usage | constraints | |
|---------|-------|------------------------------------|--|
| curvhw | С | unit = "km/h" decimal digits = "1" | |
| curvlw | С | unit = "km/h" decimal digits = "1" | |
| curvmw | С | unit = "km/h" decimal digits = "1" | |
| curvow | С | unit = "km/h" decimal digits = "1" | |
| dirimp | С | value list = "1,2,3,4" | |
| hignam | С | | |
| lownam | С | | |
| meanam | С | | |
| othnam | С | | |
| ORIENT | С | unit = "deg" decimal digits = "2" | |
| OBJNAM | 0 | | |
| NOBJNM | 0 | | |
| INFORM | 0 | | |
| NINFOM | 0 | | |
| SCAMIN | М | min = "1" | |
| PICREP | 0 | | |
| TXTDSC | 0 | | |
| DATSTA | 0 | format = "ccyymmdd" | |
| | | | |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Daymark | | |
|------------|---------|-------|-------|
| Acronym: | daymar | Code: | 17035 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2009-09-11

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| COLOUR | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13" |
| COLPAT | С | value list = "1,2,3,4,5,6" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| TOPSHP | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33" |
| ORIENT | С | unit = "deg" decimal digits = "2" |
| dirimp | С | value list = "1,2,3,4" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Depth area | | |
|------------|------------|-------|-------|
| Acronym: | depare | Code: | 17003 |
| Туре: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| DRVAL1 | М | unit = "m,ft" decimal digits = "2" |
| DRVAL2 | М | unit = "m,ft" decimal digits = "2" |
| eleva1 | С | unit = "m,ft" decimal digits = "2" |
| eleva2 | С | unit = "m,ft" decimal digits = "2" |
| QUASOU | С | value list = "1,2,8,10,11" |
| hunits | М | value list = "1,2,3,4,5,6" |
| wtwdis | М | decimal digits = "3" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Distance mark | | |
|------------|---------------|-------|-------|
| Acronym: | dismar | Code: | 17004 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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 or rivers.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|----------------------------|
| CATDIS | М | value list = "1,2,3,4" |
| hunits | М | value list = "1,2,3,4,5,6" |
| unlocd | С | |
| wtwdis | М | decimal digits = " 1" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c |

| Feature | Exceptional navigation strcuture | | |
|------------|----------------------------------|-------------|--|
| Acronym: | excnst | Code: 17070 | |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: An exceptional navigational construction like aqueduct, lift-lock, etc.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catexs | М | value list = "1,2,3,4,5" |
| DRVAL1 | М | unit = "m,ft" decimal digits = "2" |
| unlocd | С | |
| verdat | С | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| hunits | М | value list = "1,2,3,4,5,6" |
| wtwdis | М | decimal digits = "3" |
| CONDTN | 0 | value list = "1,2,3,5" |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Ferry route | |
|------------|-------------|-------------|
| Acronym: | feryrt | Code: 17013 |
| Type: | G | |
| Primitive: | L | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A route in a body of water where a ferry crosses from one shoreline to another. (Digital Geographic

Information Working Group, Oct.87)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------------------|
| catfry | М | value list = "4" |
| NOBJNM | 0 | |
| OBJNAM | 0 | |
| STATUS | 0 | value list = "2,3,4,8,9,12,14,16,17" |
| INFORM | 0 | |
| NINFOM | 0 | |
| NTXTDS | 0 | |
| PICREP | 0 | |
| SCAMIN | М | min = "1" |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Floating dock | |
|------------|---------------|-------------|
| Acronym: | flodoc | Code: 17025 |
| Type: | G | |
| Primitive: | A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| DRVAL1 | 0 | unit = "m,ft" decimal digits = "2" |
| HORCLR | 0 | unit = "m,ft" decimal digits = "2" |
| HORLEN | 0 | unit = "m,ft" decimal digits = "2" |
| horcll | 0 | unit = "m,ft" decimal digits = "2" |
| horclw | 0 | unit = "m,ft" decimal digits = "2" |
| HORWID | 0 | unit = "m,ft" decimal digits = "2" |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Gate | |
|------------|--------|-------------|
| Acronym: | gatcon | Code: 17031 |
| Type: | G | |
| Primitive: | L,A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A structure that may be swung, drawn, or lowered to block an entrance or passageway. (United States

Geological Survey, Jan.89)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATGAT | М | value list = "2,4" |
| HORCLR | М | unit = "m,ft" decimal digits = "2" |
| VERCLR | 0 | unit = "m,ft" decimal digits = "2" |
| hunits | С | value list = "1,2,3,4,5,6" |
| wtwdis | 0 | decimal digits = "3" |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| unlocd | С | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| | | |

| acronym | usage | constraints |
|---------|-------|-------------------------|
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Harbour area (administrative) | | |
|------------|-------------------------------|-------|-------|
| Acronym: | hrbare | Code: | 17014 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The term "harbour" applies only to the area of water with the works necessary for its forma-tion, protections

and maintenance (International Maritime Dictionary, 2d. Edition). A harbour area not only covers the area

of water but also the area of land which supplies the harbour installations.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| cathbr | 0 | value list = "1,2,3,4,5" |
| unlocd | С | |
| CONDTN | С | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c |

| Feature | Harbour basin | | |
|------------|---------------|-------|-------|
| Acronym: | hrbbsn | Code: | 17056 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: An enclosed area of water surrounded by quay walls constructed to provide means for the transfer of

cargos from and to ships (International Maritime Dictionary, 2d. Edtion).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| HORLEN | 0 | unit = "m,ft" decimal digits = "2" |
| HORWID | 0 | unit = "m,ft" decimal digits = "2" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Harbour facility | |
|------------|------------------|-------------|
| Acronym: | hrbfac | Code: 17015 |
| Туре: | G | |
| Primitive: | P,A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|----------------------------------|
| cathaf | М | value list = "4,6,9,12,13,16,17" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Hulk | |
|------------|--------|-------------|
| Acronym: | hulkes | Code: 17020 |
| Type: | G | |
| Primitive: | Α | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A permanently moored ship.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|----------------------------|
| cathlk | 0 | value list = "1,2,3,4,5,6" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Lock basin | | |
|------------|------------|-------|-------|
| Acronym: | lokbsn | Code: | 17016 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| horcll | M | unit = "m,ft" decimal digits = "2" |
| horclw | М | unit = "m,ft" decimal digits = "2" |
| HORLEN | 0 | unit = "m,ft" decimal digits = "2" |
| HORWID | 0 | unit = "m,ft" decimal digits = "2" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Lock basin part | | | | |
|------------|-----------------|-------|-------|--|--|
| Acronym: | Ikbspt | Code: | 17058 | | |
| Type: | G | | | | |
| Primitive: | A | | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A lock basin is divided into several lock basin parts, if this lock basin has one ground level but several

gates.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| horcll | M | unit = "m,ft" decimal digits = "2" |
| horclw | M | unit = "m,ft" decimal digits = "2" |
| HORLEN | Ο | unit = "m,ft" decimal digits = "2" |
| HORWID | 0 | unit = "m,ft" decimal digits = "2" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Maximum permitted ship dimensions | | | | |
|------------|-----------------------------------|-------|-------|--|--|
| Acronym: | lg_sdm | Code: | 18001 | | |
| Type: | G | | | | |
| Primitive: | A | | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Waterway or waterway section for which a juridical regulation with respect to the maximum permitted

vessel dimensions exists.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| lg_rel | 0 | value list = "1,2,3,4" |
| lg_des | 0 | |
| lc_csi | 0 | value list = "1,2,3,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32" |
| lc_cse | 0 | value list = "1,2,3,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32" |
| lc_asi | 0 | value list = "1,2,3,5,6,7,8,9,10" |
| lc_ase | 0 | value list = "1,2,3,5,6,7,8,9,10" |
| lc_cci | 0 | value list = "1,2,4,5,6,7,8,9" |
| lc_cce | 0 | value list = "1,2,4,5,6,7,8,9" |
| lg_bme | 0 | unit = "m,ft" decimal digits = "2" |
| lg_lgs | 0 | unit = "m,ft" decimal digits = "2" |
| lg_drt | 0 | unit = "m,ft" decimal digits = "2" |
| lg_wdp | 0 | decimal digits = "1" |
| lg_wdu | 0 | value list = "1,2,3" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |

| acronym | usage | constraints |
|---------|-------|-------------------------|
| SORIND | С | format = "cc,cc,cccc,c" |
| lg_pbr | Ο | |

| Feature | Maximum permitted vessel speed | | | | |
|------------|--------------------------------|-------|-------|--|--|
| Acronym: | lg_vsp | Code: | 18002 | | |
| Type: | G | | | | |
| Primitive: | A | | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Waterway or waterway section for which a juridical regulation with respect to the maximum permitted

vessel speed exists.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| lg_rel | 0 | value list = "1,2,3,4" |
| lg_des | 0 | |
| lc_csi | 0 | value list = "1,2,3,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32" |
| lc_cse | 0 | value list = "1,2,3,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32" |
| lc_asi | 0 | value list = "1,2,3,5,6,7,8,9,10" |
| lc_ase | 0 | value list = "1,2,3,5,6,7,8,9,10" |
| lc_cci | 0 | value list = "1,2,4,5,6,7,8,9" |
| lc_cce | 0 | value list = "1,2,4,5,6,7,8,9" |
| lg_wdu | 0 | value list = "1,2,3" |
| lg_spd | 0 | unit = "km/h" decimal digits = "2" |
| lg_spr | 0 | value list = "1,2,3" |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| lg_pbr | 0 | |

| Feature | Navigational system of marks | | |
|------------|------------------------------|-------|-------|
| Acronym: | m_nsys | Code: | 17018 |
| Type: | M | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: An area within which a specific system of navigational marks applies and/or a common direction of

buoyage.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| marsys | M | value list = "1,2,9,10,11,12,13,14,15" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Notice mark | | |
|------------|-------------|-------|-------|
| Acronym: | notmrk | Code: | 17050 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A signboard used to indicate prohibitions, regulations, restrictions, recommendations and general

information which apply to a waterway or a section of a waterway

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| addmrk | 0 | value list = "1,2,3,4,5" |
| catnmk | M | value list = "1 - 116" |
| dirimp | 0 | value list = "1,2,3,4,5" |
| disipd | 0 | unit = "m,ft" decimal digits = "1" |
| disipu | 0 | unit = "m,ft" decimal digits = "1" |
| disbk1 | 0 | unit = "m,ft" decimal digits = "1" |
| disbk2 | 0 | unit = "m,ft" decimal digits = "1" |
| fnctnm | М | value list = "1,2,3,4,5" |
| marsys | 0 | value list = "1,2,9,10,11,12,13,14,15" |
| ORIENT | С | unit = "deg" decimal digits = "2" |
| STATUS | 0 | value list = "2,3,4,8,9,12,14,16,17" |
| bnkwtw | 0 | value list = "1,2" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |

| acronym | usage | constraints |
|---------|-------|-------------------------|
| TXTDSC | Ο | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | Ο | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Pipeline, overhead | | |
|------------|--------------------|-------|-------|
| Acronym: | pipohd | Code: | 17024 |
| Туре: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| CATPIP | M | value list = "2,3,4,6" |
| PRODCT | M | value list = "1,2,3,4,5,6,7,8,14,15,17,21,22" |
| VERCLR | M | unit = "m,ft" decimal digits = "2" |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| hunits | 0 | value list = "1,2,3,4,5,6" |
| wtwdis | 0 | decimal digits = "3" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |

| acronym | usage | constraints |
|---------|-------|--------------------------|
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Pontoon | | |
|------------|---------|-------|-------|
| Acronym: | ponton | Code: | 17021 |
| Туре: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A floating structure, usually rectangular in shape which serves as landing, pier head or bridge support. (IHO

Dictionary, S-32, 5th Edition, 3947)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Port area | |
|------------|-----------|-------------|
| Acronym: | prtare | Code: 17059 |
| Type: | G | |
| Primitive: | A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Apart from harbours a port includes a city or borough with accommodation and facilities for landing

passangers and goods and some amount of overseas trade. A port may possess a harbour but a harbour

is not necessarily a port (International Maritime Dictionary, 2d. Edition).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c |

| Feature | Radio calling-in point | | |
|------------|------------------------|-------|-------|
| Acronym: | rdocal | Code: | 17017 |
| Туре: | G | | |
| Primitive: | P,L | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-----------------------------------|
| catcom | 0 | value list = "1,2,3,4,5,6,7,8" |
| COMCHA | М | format = "xxxx;xxxx;" |
| ORIENT | M | unit = "deg" decimal digits = "2" |
| TRAFIC | M | value list = "1,2,3,4" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| unlocd | С | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | С | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Refuse dump | | |
|------------|-------------|-------|-------|
| Acronym: | refdmp | Code: | 17062 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: At a refuse dump ships are able to unload their refuse like waste oil or black water.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| catrfd | 0 | value list = "1,2,3,4" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | Ο | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Restricted area | | |
|------------|-----------------|-------|-------|
| Acronym: | resare | Code: | 17005 |
| Type: | G | | |
| Primitive: | A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|---|
| CATREA | 0 | value list = "4,5,9,12,19,22,23,25,26" |
| restrn | М | value list = "1,2,7,8,13,14,27,28,29,30,31,32,33,34,35,36,37" |
| NATSUR | 0 | value list = "1,2,3,4,5,6,7,8,9,11,14,17,18" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | С | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | С | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Shoreline Construction | | |
|------------|------------------------|-------|-------|
| Acronym: | slcons | Code: | 17032 |
| Type: | G | | |
| Primitive: | L,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A fixed (not afloat) artificial structure between the water and the land, i.e. a man-made coastline.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|----------------------------------|
| catslc | M | value list = "2,7,8,9,18,19" |
| NATCON | 0 | value list = "1,2,3,4,5,6,7,8,9" |
| watlev | С | value list = "1,2,3,4,8,9" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Signal station, traffic | | |
|------------|-------------------------|-------|-------|
| Acronym: | sistat | Code: | 17007 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------|
| catsit | M | value list = "2,6,8,10" |
| dirimp | 0 | value list = "1,2,3,4" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| unlocd | С | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c |

| Feature | Signal station, warning | | |
|------------|-------------------------|-------|-------|
| Acronym: | sistaw | Code: | 17008 |
| Type: | G | | |
| Primitive: | P | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

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)

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--------------------------|
| catsiw | M | value list = "15,16,18" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | С | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Sounding datum | | |
|----------|----------------|-------|-------|
| Acronym: | m_sdat | Code: | 17022 |
| Туре: | M | | |

Data Dictionary (DD) Reference:

Α

DD Name: IENC Date accepted: 2001-05-31

Definition: An area of uniform sounding datum.

Attribute Bindings:

Primitive:

| acronym | usage | constraints |
|---------|-------|--|
| verdat | M | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Terminal | | |
|------------|----------|-------|-------|
| Acronym: | termnl | Code: | 17064 |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A terminal covers that area on shore which provides buildings and constructions for the trans-fer of cargos

from and to ships.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|-------------------------------------|
| cathaf | M | value list = "1,3,7,8,10,11" |
| trshgd | 0 | value list = "1,2,3,4,5,6,7,8,9,10" |
| unlocd | С | |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Time Schedule - in general | | |
|------------|----------------------------|-------------|--|
| Acronym: | tisdge | Code: 17068 | |
| Type: | 0 | | |
| Primitive: | N | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A schedule listing events and the times at which they will take place (www.wordiq.com/dictionary).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| aptref | 0 | |
| cattab | М | value list = "1,2" |
| dirimp | 0 | value list = "1,2,3,4" |
| schref | М | |
| shptyp | М | value list = "1,2,3,4,5,6,7,8,9,10,11,12,13,14,15" |
| useshp | М | value list = "1,2,3" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Turning basin | |
|------------|---------------|-------------|
| Acronym: | trnbsn | Code: 17065 |
| Type: | G | |
| Primitive: | P,A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: An area of water or enlargement of a channel used for turning vessels (International Maritime Dictionary,

2d Edition).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|------------------------------------|
| HORCLR | Ο | unit = "m,ft" decimal digits = "2" |
| unlocd | С | |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

| Feature | Underwater rock / awash rock | | |
|------------|------------------------------|-------------|--|
| Acronym: | uwtroc | Code: 17033 | |
| Type: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A concreted mass of stony material or coral which dries, is awash or is below the water surface.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| VALSOU | М | unit = "m,ft" decimal digits = "2" |
| watlev | М | value list = "1,2,3,4,8,9" |
| NATSUR | 0 | value list = "1,2,3,4,5,6,7,8,9,11,14,17,18" |
| QUASOU | 0 | value list = "1,2,8,10,11" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Vehicle transfer | | |
|------------|------------------|-------|-------|
| Acronym: | vehtrf | Code: | 17069 |
| Туре: | G | | |
| Primitive: | P,A | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A place where vehicles can be loaded or unloaded from the inland vessel with onboard or on-shore

facilities.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catvtr | M | value list = "1,2,3,4,5,6" |
| HEIGHT | М | unit = "m,ft" decimal digits = "2" |
| unlocd | С | |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| CONDTN | 0 | value list = "1,2,3,5" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Vertical datum | |
|------------|----------------|-------------|
| Acronym: | m_vdat | Code: 17023 |
| Type: | M | |
| Primitive: | A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: An area of uniform vertical datum.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| verdat | М | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| INFORM | 0 | |
| NINFOM | 0 | |
| NTXTDS | 0 | |
| TXTDSC | 0 | |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Waterway area | |
|------------|---------------|-------------|
| Acronym: | wtware | Code: 17066 |
| Туре: | G | |
| Primitive: | A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: An area in which uniform general information of the waterway exists.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catccl | М | value list = "1,2,3,4,5,6,7,8,9,10,11" |
| dirimp | М | value list = "1,2,3,4" |
| unlocd | С | |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |

| Feature | Waterway axis | |
|------------|---------------|-------------|
| Acronym: | wtwaxs | Code: 17051 |
| Type: | G | |
| Primitive: | L | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The waterway axis can be defined by e.g. - the middle line of a fairway, (Definition of fairway: That part of a

river, harbour; etc. 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.). - the middle line of a water way (Definition of waterway: The waterway covers the

entire area of a river or canal).

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catccl | 0 | value list = "1,2,3,4,5,6,7,8,9,10,11" |
| OBJNAM | M | |
| NOBJNM | 0 | |
| INFORM | Ο | |
| NINFOM | 0 | |
| SCAMIN | M | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | Ο | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,ccccc,c" |
| | | |

| Feature | Waterway gauge | |
|------------|----------------|-------------|
| Acronym: | wtwgag | Code: 17067 |
| Type: | G | |
| Primitive: | P,A | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A waterway gauge is an instrument for measuring water levels

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| catgag | 0 | value list = "1,2,3,4,5" |
| disipd | 0 | unit = "m,ft" decimal digits = "1" |
| disipu | 0 | unit = "m,ft" decimal digits = "1" |
| ELEVAT | 0 | unit = "m,ft" decimal digits = "2" |
| higwat | 0 | unit = "m,ft" decimal digits = "2" |
| hignam | 0 | |
| lowwat | 0 | unit = "m,ft" decimal digits = "2" |
| lownam | 0 | |
| meawat | 0 | unit = "m,ft" decimal digits = "2" |
| meanam | 0 | |
| othwat | 0 | unit = "m,ft" decimal digits = "2" |
| othnam | 0 | |
| reflev | 0 | value list = "1,2,3,4,5,6,7,8,9" |
| sdrlev | 0 | |
| unlocd | С | |
| vcrlev | 0 | |
| verdat | 0 | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| hunits | 0 | value list = "1,2,3,4,5,6" |
| wtwdis | 0 | decimal digits = "3" |
| CONDTN | 0 | value list = "1,2,3,5" |

| acronym | usage | constraints |
|---------|-------|-------------------------|
| OBJNAM | С | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |

| Feature | Waterway profile | | |
|------------|------------------|-------|-------|
| Acronym: | wtwprf | Code: | 17052 |
| Type: | G | | |
| Primitive: | L | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: A waterway profile is a physically non-existent line which is normally the connection of two op-posite

distance marks. Waterway profiles can be used to define a special water level.

Attribute Bindings:

| acronym | usage | constraints |
|---------|-------|--|
| hunits | М | value list = "1,2,3,5,6" |
| wtwdis | М | decimal digits = "3" |
| HEIGHT | С | unit = "m,ft" decimal digits = "2" |
| reflev | С | value list = "1,2,3,4,5,6,7,8,9" |
| verdat | С | value list = "12,31,32,33,34,35,36,37,38,39,40,41" |
| OBJNAM | 0 | |
| NOBJNM | 0 | |
| INFORM | 0 | |
| NINFOM | 0 | |
| SCAMIN | М | min = "1" |
| PICREP | 0 | |
| TXTDSC | 0 | |
| DATSTA | 0 | format = "ccyymmdd" |
| DATEND | 0 | format = "ccyymmdd" |
| PERSTA | 0 | format = "ccyymmdd" |
| PEREND | 0 | format = "ccyymmdd" |
| SORDAT | С | format = "ccyymmdd" |
| SORIND | С | format = "cc,cc,cccc,c" |
| | | |

Attribute Beacon shape

Code:

2

Use Type: F

Acronym:

Value Type: E

Data Dictionary (DD) Reference:

BCNSHP

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: BCNSHP_1 Date accepted: 2000-11-01

Name: stake, pole, perch, post

Definition: an elongated wood or metal pole, embedded in the bottom to serve as a navigational aid or a

support for a navigational aid. (adapted from IHO Dictionary S-32, 5th Edition, 4960)

2 DD Name: HYDRO Code: BCNSHP 2 Date accepted: 2000-11-01

Name: withy

Definition: a tree without roots stuck or spoiled into the bottom of the sea to serve as a navigational aid.

DD Name: HYDRO Code: BCNSHP_3 Date accepted: 2000-11-01

Name: beacon tower

Definition: a solid structure of the order of 10 metres in height used as a navigational aid.

4 DD Name: HYDRO Code: BCNSHP_4 Date accepted: 2000-11-01

Name: lattice beacon

Definition: a structure consisting of strips of metal or wood crossed or interlaced to form a structure to

serve as an aid to navigation or as a support for an aid to navigation.

5 DD Name: HYDRO Code: BCNSHP 5 Date accepted: 2000-11-01

Name: pile beacon

Definition: a long heavy timber(s) or section(s) of steel, wood, concrete, etc., forced into the seabed to serve as an aid to navigation or as a support for an aid to navigation.(Adapted from IHO Dictionary, S-32, 5th Edition, 3840 and Navigation Dictionary, US National Oceanic and Atmospheric Administration - NOAA,

1969)

Attribute Buoy shape

Code:

Acronym: BOYSHP

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: BOYSHP_1 Date accepted: 2000-11-01

Name: conical (nun, ogival)

Definition: the upper part of the body above the water-line, or the greater part of the superstructure, has approximately the shape or the appearance of a pointed cone with the point upwards.

DD Name: HYDRO Code: BOYSHP 2 Date accepted: 2000-11-01

Name: can (cylindrical)

Definition: the upper part of the body above the water-line, or the greater part of the superstructure, has the shape of a cylinder, or a truncated cone that approximates to a cylinder, with a flat end uppermost.

3 DD Name: HYDRO Code: BOYSHP 3 Date accepted: 2000-11-01

Name: spherical

Definition: the upper part of the body above the water-line, or the greater part of the superstructure, has

the shape of a part of a sphere.

4 DD Name: HYDRO Code: BOYSHP_4 Date accepted: 2000-11-01

Name: pillar

Definition: the upper part of the body above the water-line, or the greater part of the superstructure is a

narrow vertical structure, pillar or lattice tower.

5 DD Name: HYDRO Code: BOYSHP_5 Date accepted: 2000-11-01

Name: spar (spindle)

Definition: the upper part of the body above the water-line, or the greater part of the superstructure, has

the form of a pole, or of a very long cylinder, floating upright.

Value Data Dictionary (DD) Reference

6 DD Name: HYDRO Code: BOYSHP_6 Date accepted: 2000-11-01

Name: barrel (tun)

Definition: the upper part of the body above the water-line, or the greater part of the superstructure, has

the form of a barrel or cylinder floating horizontally.

8 DD Name: HYDRO Code: BOYSHP_8 Date accepted: 2000-11-01

Name: ice buoy

Definition: a specially constructed shuttle shaped buoy which is used in ice conditions.

| Attribute | Buried depth |
|-----------|--------------|
| | |

Acronym: BURDEP Code: 5

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The depth below the sea bed to which an object is buried.

Edition 2.3 **IENC Feature Catalogue**

Attribute Category of airport/airfield

Acronym: **CATAIR** Code: 7

Use Type: Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO 2000-11-01 Code: CATAIR_1 Date accepted:

> Name: military aeroplane airport

Definition: a large military airfield usually equipped with a control tower, hangars and accommodation for the receiving and discharging of passengers or cargo. (adapted from The Macquarie Dictionary, 1988)

2 DD Name: HYDRO Code: CATAIR_2 Date accepted: 2000-11-01

> civil aeroplane airport Name:

Definition: a large airfield usually equipped with a control tower, hangars and accommodation for the

receiving and discharging of passengers or cargo. (The Macquarie Dictionary, 1988)

DD Name: HYDRO 4 Code: CATAIR 4 Date accepted: 2000-11-01

> Name: civil heliport

a landing place for helicopters, often the roof of a building. (The Macquarie Dictionary, 1988) Definition:

6 DD Name: HYDRO Code: CATAIR_6 Date accepted: 2000-11-01

> Name: small planes airfield

Definition: an area of land set aside for the take-off and landing of small aeroplanes.

Attribute Category of bridge

Acronym: CATBRG Code: 9

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATBRG_1 Date accepted: 2000-11-01

Name: fixed bridge

Definition: a bridge having permanent horizontal and vertical alignment. (McGraw-Hill Dictionary of

Scientific and Technical Terms, 3rd Edition, 1984)

3 DD Name: HYDRO Code: CATBRG_3 Date accepted: 2000-11-01

Name: swing bridge

Definition: a movable bridge (or span thereof) which rotates in a horizontal plane about a vertical pivot to allow the passage of vessels. (adapted from McGraw-Hill Encyclopaedia of Science and Technology, 7th

Edition, 1992)

4 DD Name: HYDRO Code: CATBRG_4 Date accepted: 2000-11-01

Name: lifting bridge

Definition: a movable bridge (or span thereof) which is capable of being lifted vertically to allow vessels to

pass beneath. (adapted from IHO Dictionary, S-32, 5th Edition, 547)

5 DD Name: HYDRO Code: CATBRG_5 Date accepted: 2000-11-01

Name: bascule bridge

Definition: a counterpoise bridge rotated in a vertical plane about an axis at one or both ends. Also called

a balance. (IHO Dictionary, S-32, 5th Edition, 545)

9 DD Name: HYDRO Code: CATBRG_9 Date accepted: 2000-11-01

Name: footbridge

Definition: a bridge structure used only for pedestrian traffic. (McGraw-Hill Dictionary of Scientific and

Value Data Dictionary (DD) Reference

Technical Terms, 3rd Edition, 1984)

12 DD Name: HYDRO Code: CATBRG_12 Date accepted: 2000-11-01

Name: suspension bridge

Definition: a fixed bridge consisting of either a roadway or a truss suspended from two or more cables which pass over towers and are anchored by backstays to a firm foundation. (McGraw-Hill Encyclopaedia of Science and Technology, 7th Edition, 1992)

Attribute Category of built-up area

Acronym: CATBUA Code: 10

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATBUA_1 Date accepted: 2000-11-01

Name: urban area

Definition: an area predominantly occupied by man-made structures used for residential, commercial, and

industrial purposes. (Nautical Chart Manual, US Department of Commerce, 1992)

2 DD Name: HYDRO Code: CATBUA 2 Date accepted: 2000-11-01

Name: settlement

Definition: a small collection of dwellings in a remote area.

3 DD Name: HYDRO Code: CATBUA 3 Date accepted: 2000-11-01

Name: village

Definition: a collection of houses in a rural district, usually smaller than a town.

4 DD Name: HYDRO Code: CATBUA_4 Date accepted: 2000-11-01

Name: town

Definition: any considerable collection of dwellings and other buildings larger than a village, but not

incorporated as a city.

5 DD Name: HYDRO Code: CATBUA_5 Date accepted: 2000-11-01

Name: city

Definition: a major town inhabited by a large permanent community with all essential services.

Attribute Category of cable

Acronym: CATCBL Code: 11

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATCBL_1 Date accepted: 2000-11-01

Name: power line

Definition: a cable used for the supply of electricity.

3 DD Name: HYDRO Code: CATCBL 3 Date accepted: 2000-11-01

Name: transmission line

Definition: multiple un-insulated cables usually supported by steel lattice towers. Such features are

generally more prominent than normal power lines.

4 DD Name: HYDRO Code: CATCBL 4 Date accepted: 2000-11-01

Name: telephone

Definition: a cable used for the transmission of telephone signals.

5 DD Name: HYDRO Code: CATCBL_5 Date accepted: 2000-11-01

Name: telegraph

Definition: a cable used for the transmission of telegraph signals.

6 DD Name: HYDRO Code: CATCBL_6 Date accepted: 2000-11-01

Name: mooring cable/chain

Definition: a cable or chain used to secure a mooring buoy or other floating structure.

Attribute Category of cardinal mark

Acronym: CATCAM Code: 13

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATCAM_1 Date accepted: 2000-11-01

Name: north cardinal mark

Definition: Quadrant bounded by the true bearing NW-NE taken from the point of interest it should be

passed to the north side of the mark.

2 DD Name: HYDRO Code: CATCAM 2 Date accepted: 2000-11-01

Name: east cardinal mark

Definition: Quadrant bounded by the true bearing NE-SE taken from the point of interest it should be

passed to the east side of the mark.

3 DD Name: HYDRO Code: CATCAM_3 Date accepted: 2000-11-01

Name: south cardinal mark

Definition: Quadrant bounded by the true bearing SE-SW taken from the point of interest it should be

passed to the south side of the mark.

4 DD Name: HYDRO Code: CATCAM_4 Date accepted: 2000-11-01

Name: west cardinal mark

Definition: Quadrant bounded by the true bearing SW-NW taken from the point of interest it should be

passed to the west side of the mark.

Attribute Category of coastline

Acronym: CATCOA Code: 15

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATCOA_1 Date accepted: 2000-11-01

Name: steep coast

Definition: a coast backed by rock or earth cliffs, gives a good radar return and is useful for visual identification from a considerable distance off, where cliffs alternate with low lying coast along the shoreline.

(IHO Chart Specifications, M-4)

DD Name: HYDRO Code: CATCOA_2 Date accepted: 2000-11-01

Name: flat coast

Definition: a level coast with no obvious topographic features.

3 DD Name: HYDRO Code: CATCOA 3 Date accepted: 2000-11-01

Name: sandy shore

Definition: a shoreline area made up of sand, i.e. loose material consisting of small but easily distinguishable, separate grains, between 0.0625 and 2.000 millimetres in diameter. (adapted from IHO

Dictionary, S-32, 5th Edition, 4497)

4 DD Name: HYDRO Code: CATCOA 4 Date accepted: 2000-11-01

Name: stony shore

Definition: a shoreline area made up of rock and rock fragments ranging in size from pebbles and gravel to

boulders or large rock masses. (adapted from IHO Dictionary, S-32, 5th Edition, 5059)

5 DD Name: HYDRO Code: CATCOA 5 Date accepted: 2000-11-01

Name: shingly shore

Definition: a shoreline area made up of rounded, often flat waterworn rock fragments larger than

Value Data Dictionary (DD) Reference

approximately 16 millimetres. (adapted from IHO Dictionary, S-32, 5th Edition, 4683)

DD Name: HYDRO Code: CATCOA_6 Date accepted: 2000-11-01

Name: glacier (seaward end)

Definition: projecting seaward extension of glacier, usually afloat. Also called glacier tongue. (IHO

Hydrographic Dictionary, S-32, 5th Edition, 2043)

7 DD Name: HYDRO Code: CATCOA_7 Date accepted: 2000-11-01

Name: mangrove

Definition: one of several genera of tropical trees or shrubs which produce many prop roots and grow along low lying coasts into shallow water. (IHO Hydrographic Dictionary, S-32, 5th Edition, 3064)

8 DD Name: HYDRO Code: CATCOA_8 Date accepted: 2000-11-01

Name: marshy shore

Definition: a shoreline area made up of spongy land saturated with water. It may have a shallow covering of water, usually with a considerable amount of vegetation appearing above the surface. (adapted from IHO

Dictionary, S-32, 5th Edition, 5240)

9 DD Name: HYDRO Code: CATCOA 9 Date accepted: 2000-11-01

Name: coral reef

Definition: a reef, often of large extent, composed chiefly of coral and its derivatives. (IHO Dictionary, S-

32, 5th Edition, 1063)

10 DD Name: HYDRO Code: CATCOA_10 Date accepted: 2000-11-01

Name: ice coast

Definition: a vertical cliff forming the seaward edge of an ice shelf, ranging in height from 2m to 50m or

more above sea level.

11 DD Name: HYDRO Code: CATCOA 11 Date accepted: 2000-11-01

Name: shelly shore

Definition: a shoreline area made up of shells i.e. made up of the hard outside covering of marine animals.

Attribute Category of conveyor

Acronym: CATCON Code: 17

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: HYDRO Code: CATCON_2 Date accepted: 2000-11-01

Name: belt conveyor

Definition: a conveyor along which material or people are transported by means of a moving belt.

Attribute Category of coverage

Acronym: CATCOV Code: 18

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATCOV_1 Date accepted: 2000-11-01

Name: coverage available

Definition: continuous coverage of spatial objects is available within this area.

2 DD Name: HYDRO Code: CATCOV_2 Date accepted: 2000-11-01

Name: no coverage available

Definition: an area containing no spatial objects.

Attribute Category of crane

Acronym: CATCRN Code: 19

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: HYDRO Code: CATCRN_2 Date accepted: 2000-11-01

Name: container crane/gantry

Definition: a high speed, shore-based crane used in the lift-on/lift-off operation of specially constructed containers. (adapted from Nautical Chart Manual, US Department of Commerce, Coast and Geodetic

Survey, 7th Edition)

DD Name: HYDRO Code: CATCRN_3 Date accepted: 2000-11-01

Name: sheerlegs

Definition: a tripodal structure used in dockyards and harbours for stepping masts or lifting loads in to and

out of vessels.

4 DD Name: HYDRO Code: CATCRN_4 Date accepted: 2000-11-01

Name: travelling crane

Definition: a crane mounted on rails (track) that can move (usually parallel to the wharf face) in order to

load and unload cargo vessels. (Canadian Hydrographic Service)

5 DD Name: HYDRO Code: CATCRN_5 Date accepted: 2000-11-01

Name: A-frame

Definition: a type of crane shaped like the letter "A". They are often positioned on river banks or the coastline and are used for lifting logs from logging trucks and depositing them in the water. (Canadian

Hydrographic Service)

Attribute Category of dam

Acronym: CATDAM Code: 20

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATDAM_1 Date accepted: 2000-11-01

Name: weir

Definition: a dam erected across a river to raise the level of the water. A fence of stakes set in a river or

along the shore as a trap for fish.

2 DD Name: HYDRO Code: CATDAM_2 Date accepted: 2000-11-01

Name: dam

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)

3 DD Name: HYDRO Code: CATDAM_3 Date accepted: 2000-11-01

Name: flood barrage

Definition: an opening dam across a channel which, when required, is closed to control flood waters. (IHO

Chart Specifications, M-4 326.7)

Attribute Category of distance mark

Acronym: CATDIS Code: 21

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATDIS_1 Date accepted: 2000-11-01

Name: distance mark not physically installed

Definition: a point at which a distance from an origin along a feature is given for information, but at which

no specific marker exists.

2 DD Name: HYDRO Code: CATDIS 2 Date accepted: 2000-11-01

Name: visible mark, pole

Definition: a point at which a distance from an origin along a feature is given for information and which is

marked by a pole.

3 DD Name: HYDRO Code: CATDIS 3 Date accepted: 2000-11-01

Name: visible mark, board

Definition: a point at which a distance from an origin along a feature is given for information and which is

marked by a board.

4 DD Name: HYDRO Code: CATDIS_4 Date accepted: 2000-11-01

Name: visible mark, unknown shape

Definition: a point at which a distance from an origin along a feature is given for information and which is

physically marked, but the shape of the mark is not known or not given.

Attribute Category of dumping ground

Acronym: CATDPG Code: 23

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-09-08

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: HYDRO Code: CATDPG_2 Date accepted: 2010-09-08

Name: chemical waste dumping ground

Definition: an area at sea where chemical waste is dumped.

4 DD Name: HYDRO Code: CATDPG_4 Date accepted: 2010-09-08

Name: explosives dumping ground

Definition: an area at sea where explosives are dumped.

5 DD Name: HYDRO Code: CATDPG_5 Date accepted: 2010-09-08

Name: spoil ground

Definition: an area at sea where dredged material is deposited. Also called dumping ground. (IHO

Dictionary, S-32, 5th Edition, 4930)

Attribute Category of fence/wall

Acronym: CATFNC Code: 24

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATFNC_1 Date accepted: 2000-11-01

Name: fence

Definition: a man made barrier used as an enclosure or boundary or for protection. (Digital Geographic

Information Working Group -DGIWG, Oct. 1987)

4 DD Name: HYDRO Code: CATFNC_4 Date accepted: 2000-11-01

Name: wall

Definition: a fence constructed from masonry or stone.

Attribute Category of ferry

Acronym: CATFRY Code: 25

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATFRY_1 Date accepted: 2000-11-01

Name: 'free-moving' ferry

Definition: a ferry which may have routes that vary with weather, tide and traffic. (adapted from M-4)

DD Name: HYDRO Code: CATFRY_2 Date accepted: 2000-11-01

Name: cable ferry

Definition: a ferry that follows a fixed route guided by a cable. (adapted from IHO Specifications, M-4)

Attribute Category of fog signal

Acronym: CATFOG Code: 27

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Data Dictionary (DD) Reference Value 1 DD Name: HYDRO Code: CATFOG_1 Date accepted: 2000-11-01 Name: explosive Definition: a signal produced by the firing of explosive charges. (Admiralty List of Lights and Fog Signals) 2 DD Name: HYDRO Code: CATFOG 2 Date accepted: 2000-11-01 Name: diaphone a diaphone uses compressed air and generally emits a powerful low-pitched sound, which often Definition: concludes with a brief sound of suddenly lowered pitch, termed the 'grunt'. (Admiralty List of Lights and Fog Signals) 3 DD Name: HYDRO Code: CATFOG_3 Date accepted: 2000-11-01 Name: siren Definition: a siren uses compressed air and exists in a variety of types which differ considerably in their sound and power. (Admiralty List of Lights and Fog Signals) DD Name: HYDRO 4 Code: CATFOG 4 Date accepted: 2000-11-01 Name: nautophone a horn having a diaphragm oscillated by electricity (IHO Dictionary, S-32, 5th Edition, 3371). 5 DD Name: HYDRO Code: CATFOG_5 Date accepted: 2000-11-01 Name: reed Definition: a reed uses compressed air and emits a weak, high pitched sound. (Admiralty List of Lights and Fog Signals)

Value Data Dictionary (DD) Reference

6 DD Name: HYDRO Code: CATFOG_6 Date accepted: 2000-11-01

Name: tyfon

Definition: a diaphragm horn which operates under the influence of compressed air or steam (IHO

Dictionary, S-32, 5th Edition, 5717).

7 DD Name: HYDRO Code: CATFOG_7 Date accepted: 2000-11-01

Name: bell

Definition: a ringing sound with a short range. The apparatus may be operated automatically, by hand or

by wave action. (IHO Chart Specifications, M-4, 452.5)

8 DD Name: HYDRO Code: CATFOG_8 Date accepted: 2000-11-01

Name: whistle

Definition: a distinctive sound made by a jet of air passing through an orifice. The apparatus may be operated automatically, by hand or by air being forced up a tube by waves acting on a buoy. (IHO Chart

Specifications, M-4, 452.6)

9 DD Name: HYDRO Code: CATFOG_9 Date accepted: 2000-11-01

Name: gong

Definition: a sound produced by vibration of a disc when struck. The apparatus may be operated

automatically, by hand or by wave action. (IHO Chart Specifications, M-4, 452.7)

10 DD Name: HYDRO Code: CATFOG_10 Date accepted: 2000-11-01

Name: horn

Definition: a horn uses compressed air or electricity to vibrate a diaphragm and exists in a variety of types

which differ greatly in their sound and power. (Admiralty List of Lights and Fog Signals)

Attribute Category of gate

Acronym: CATGAT Code: 29

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: HYDRO Code: CATGAT_2 Date accepted: 2000-11-01

Name: flood barrage gate

Definition: lock gates are the massive hinged doors at each end of a lock. (adapted from IHO Dictionary,

S-32, 5th Edition, 2882)

4 DD Name: HYDRO Code: CATGAT_4 Date accepted: 2000-11-01

Name: lock gate

Definition: lock gates are the massive hinged doors at each end of a lock. (adapted from IHO Dictionary,

S-32, 5th Edition, 2882)

Attribute Category of harbour facility

Acronym: CATHAF Code: 30

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

5 DD Name: HYDRO Code: CATHAF_5 Date accepted: 2000-11-01

Name: yacht harbour/marina

Definition: a harbour with facilities for small boats and yachts (IHO Dictionary, S-32, 5th Edition, 3095).

Attribute Category of hulk

Acronym: CATHLK Code: 31

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Data Dictionary (DD) Reference

Definition:

Enumerations:

Value

DD Name: HYDRO Code: CATHLK_1 Date accepted: 2000-11-01

Name: floating restaurant

Definition: a permanently moored floating structure, such as an old ship, used as a restaurant.

DD Name: HYDRO Code: CATHLK_2 Date accepted: 2000-11-01

Name: historic ship

Definition: a ship of historical interest permanently moored as a tourist attraction.

3 DD Name: HYDRO Code: CATHLK_3 Date accepted: 2000-11-01

Name: museum

Definition: a permanently moored floating structure, such as an old ship, used as a museum.

4 DD Name: HYDRO Code: CATHLK 4 Date accepted: 2000-11-01

Name: accommodation

Definition: a permanently moored floating structure, such as an old ship, used for accommodation.

5 DD Name: HYDRO Code: CATHLK_5 Date accepted: 2000-11-01

Name: floating breakwater

Definition: a permanently moored floating structure, often constructed from old ships, used as a

breakwater.

Attribute Category of landmark

Code:

35

Use Type: F

Acronym:

Value Type: L

Data Dictionary (DD) Reference:

CATLMK

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATLMK_1 Date accepted: 2000-11-01

Name: cairn

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, 5th Edition, 601)

DD Name: HYDRO Code: CATLMK 2 Date accepted: 2000-11-01

Name: cemetery

Definition: an area of land for burying the dead.

3 DD Name: HYDRO Code: CATLMK 3 Date accepted: 2000-11-01

Name: chimney

Definition: a vertical structure containing a passage or flue for discharging smoke and gases. (Digital

Geographic Information Standard - DIGEST)

4 DD Name: HYDRO Code: CATLMK_4 Date accepted: 2000-11-01

Name: dish aerial

Definition: a parabolic aerial for the receipt and transmission of high frequency radio signals. (IHO

Dictionary, S-32, 5th Edition, 1400)

5 DD Name: HYDRO Code: CATLMK 5 Date accepted: 2000-11-01

Name: flagstaff (flagpole)

Definition: a staff or pole on which flags are raised. (Digital Geographic Information Standard - DIGEST

1.28)

| Value | Data Dictio | nary (DD) Ref | ference | | | |
|-------|------------------------------|---------------------------------|------------|---|---------------------|--|
| 6 | DD Name: | HYDRO | Code: | CATLMK_6 | Date accepted: | 2000-11-01 |
| | Name: | flare stack | | | | |
| | | | | for burning-off waste o | • , | ctionary, S-32, 5th Edition, 1836). ons, M-4). |
| 7 | DD Name: | HYDRO | Code: | CATLMK_7 | Date accepted: | 2000-11-01 |
| | Name: | mast | | | | |
| | Definition: Information | a straight ve Standard - D | - | ece of timber or a hollo | w cylinder. (adapt | ed from Digital Geographic |
| 8 | DD Name: | HYDRO | Code: | CATLMK_8 | Date accepted: | 2000-11-01 |
| | Name: | wind sock | | | | |
| | Definition: wind direct | • | | | - | ith the wind, thus indicating the neric Administration - NOAA, 1969) |
| 9 | DD Name: | HYDRO | Code: | CATLMK_9 | Date accepted: | 2000-11-01 |
| | Name: | monument | | | | |
| | Definition: Information | a structure e Standard - D | | or maintained as a mei | morial to a person | or event. (Digital Geographic |
| 10 | DD Name: | HYDRO | Code: | CATLMK_10 | Date accepted: | 2000-11-01 |
| | Name: | column (pilla | ır) | | | |
| | Definition: vertically. (| a cylindrical Oxford Englisl | • | , , , , | nsiderably greater | length than diameter erected |
| 11 | DD Name: | HYDRO | Code: | CATLMK_11 | Date accepted: | 2000-11-01 |
| | Name: | memorial pla | aque | | | |
| | Definition: | a slab of me | tal, usua | ally ornamented, erect | ed as a memorial | to a person or event. |
| 12 | DD Name: | HYDRO | Code: | CATLMK_12 | Date accepted: | 2000-11-01 |
| | Name: | obelisk | | | | |
| | Definition: apex. (Ada | | | ally of stone or concretish Dictionary) | te, square or recta | ngular in section, with a pyramidal |
| 13 | DD Name: | HYDRO | Code: | CATLMK_13 | Date accepted: | 2000-11-01 |
| | Name: | statue | | | | |
| | Definition: | a representa | ation of a | a human, animal or fan | ntasy figure in mar | ble, bronze, etc. |
| 14 | DD Name: | HYDRO | Code: | CATLMK_14 | Date accepted: | 2000-11-01 |

Value Data Dictionary (DD) Reference

> Name: cross

Definition: a monument, or other structure in form of a cross. (Funk and Wagnalls Dictionary)

15 DD Name: HYDRO Code: CATLMK_15 Date accepted: 2000-11-01

> Name: dome

Definition: a landmark comprising a hemispherical or spheroidal shaped structure (adapted from the

Macquarie Dictionary).

16 DD Name: HYDRO Code: CATLMK 16 Date accepted: 2000-11-01

> Name: radar scanner

Definition: a device used for directing a radar beam through a search pattern (adapted from Navigation

Dictionary, US National Oceanic and Atmospheric Administration - NOAA, 1969)

17 DD Name: HYDRO Code: CATLMK 17 Date accepted: 2000-11-01

> Name: tower

Definition: a relatively tall structure which may be used for observation, support, storage or communication

etc. (Digital Geographic Information Working Group -DGIWG, Oct. 1987)

Code: CATLMK_18 18 DD Name: HYDRO Date accepted: 2000-11-01

> Name: windmill

Definition: a wind driven system of vanes attached to a tower like structure (excluding wind-generated

power plants). (Digital Geographic Information Standard - DIGEST)

DD Name: HYDRO 19 Code: CATLMK 19 Date accepted: 2000-11-01

> Name: windmotor

Definition: a modern structure for the use of windpower. (IHO Chart Specifications, M-4)

20 DD Name: HYDRO Code: CATLMK_20 Date accepted: 2000-11-01

> Name: spire/minaret

Definition: a tall conical or pyramid-shaped structure often built on the roof or tower of a building,

especially a church or mosque. (adapted from The New Shorter Oxford English Dictionary, 1993)

21 DD Name: HYDRO Date accepted: Code: CATLMK 21 2000-11-01

> Name: large rock or boulder on land

Definition: an isolated rocky formation or a single large stone (IHO Dictionary, S-32, 5th Edition).

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Attribute Category of lateral mark

Acronym: CATLAM Code: 36

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATLAM_1 Date accepted: 2000-11-01

Name: port-hand lateral mark

Definition: indicates the port boundary of a navigational channel or suggested route when proceeding in

the 'conventional direction of buoyage'.

DD Name: HYDRO Code: CATLAM 2 Date accepted: 2000-11-01

Name: starboard-hand lateral mark

Definition: indicates the starboard boundary of a navigational channel or suggested route when

proceeding in the 'conventional direction of buoyage'.

3 DD Name: HYDRO Code: CATLAM_3 Date accepted: 2000-11-01

Name: preferred channel to starboard lateral mark

Definition: at a point where a channel divides, when proceeding in the 'conventional direction of buoyage',

the preferred channel (or primary route) is indicated by a modified port-hand lateral mark.

4 DD Name: HYDRO Code: CATLAM_4 Date accepted: 2000-11-01

Name: preferred channel to port lateral mark

Definition: at a point where a channel divides, when proceeding in the 'conventional direction of buoyage',

the preferred channel (or primary route) is indicated by a modified starboard-hand lateral mark.

Attribute Category of lights

Acronym: CATLIT Code: 37

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATLIT_1 Date accepted: 2000-11-01

Name: directional function

Definition: a light illuminating a sector of very narrow angle and intended to mark a direction to follow. (IHO

Dictionary, S-32, 5th Edition, 2778)

4 DD Name: HYDRO Code: CATLIT 4 Date accepted: 2000-11-01

Name: leading light

Definition: a light associated with other lights so as to form a leading line to be followed. (adapted from

IHO Dictionary, S-32, 5th Edition, 2794)

12 DD Name: HYDRO Code: CATLIT_12 Date accepted: 2000-11-01

Name: front

Definition: terms used with leading lights to describe the position of the light on the lead as viewed from

seaward.

DD Name: HYDRO Code: CATLIT_13 Date accepted: 2000-11-01

Name: rear

Definition: terms used with leading lights to describe the position of the light on the lead as viewed from

seaward.

DD Name: HYDRO Code: CATLIT_14 Date accepted: 2000-11-01

Name: lower

Definition: terms used with leading lights to describe the position of the light on the lead as viewed from

seaward.

Value Data Dictionary (DD) Reference

DD Name: HYDRO Code: CATLIT_15 Date accepted: 2000-11-01

Name: upper

Definition: terms used with leading lights to describe the position of the light on the lead as viewed from

seaward.

Attribute Category of marine farm/culture

Acronym: CATMFA Code: 38

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-08-12

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATMFA_1 Date accepted: 2010-08-12

Name: crustaceans

Definition: hard shelled animals, for example crabs or lobsters

2 DD Name: HYDRO Code: CATMFA_2 Date accepted: 2010-08-12

Name: oysters/mussels

Definition: edible bivalve molluscs

DD Name: HYDRO Code: CATMFA_3 Date accepted: 2010-08-12

Name: fish

Definition: vertebrate cold blooded animal with gills, living in water.

4 DD Name: HYDRO Code: CATMFA_4 Date accepted: 2010-08-12

Name: seaweed

Definition: the general name for marine plants of the Algae class which grow in long narrow ribbons.

(International Maritime Dictionary, 2nd Ed.)

Attribute Category of mooring/warping facility

Acronym: CATMOR Code: 40

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATMOR_1 Date accepted: 2000-11-01

Name: dolphin

Definition: a post or group of posts, which may support a deck, used for mooring or warping a vessel. (IHO

Dictionary, S-32, 5th Edition, 1433)

3 DD Name: HYDRO Code: CATMOR 3 Date accepted: 2000-11-01

Name: bollard

Definition: small shaped post, mounted on a wharf or dolphin used to secure ship=s lines.

5 DD Name: HYDRO Code: CATMOR_5 Date accepted: 2000-11-01

Name: post or pile

Definition: a long heavy timber or section of steel, wood, concrete, etc., forced into the seabed to serve as

a mooring facility. (IHO Dictionary, S-32, 5th Edition, 3840)

7 DD Name: HYDRO Code: CATMOR_7 Date accepted: 2000-11-01

Name: mooring buoy

Definition: a buoy secured to the bottom by permanent moorings with means for mooring a vessel by use

of its anchor chain or mooring lines. (IHO Dictionary, S-32, 5th Edition, 575)

Attribute Category of navigation line

Acronym: CATNAV Code: 41

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATNAV_1 Date accepted: 2000-11-01

Name: clearing line

Definition: a straight line that marks the boundary between a safe and a dangerous area or that passes

clear of a navigational danger. (adapted from IHO Dictionary, S-32, 5th Edition, 826)

2 DD Name: HYDRO Code: CATNAV_2 Date accepted: 2000-11-01

Name: transit line

Definition: a line passing through one or more fixed marks.

3 DD Name: HYDRO Code: CATNAV_3 Date accepted: 2000-11-01

Name: leading line bearing a recommended track

Definition: a line passing through one or more clearly defined objects, along the path of which a vessel can

approach safely up to a certain distance off. (Adapted from IHO Dictionary, S-32, 5th Edition, 2696)

Attribute Category of obstruction

CATOBS Code: Acronym: 42

Use Type: Value Type: Ε

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATOBS_1 Date accepted: 2000-11-01

> Name: snag/stump

Definition: a tree, branch or broken pile embedded in the ocean floor, river or lake bottom and not visible on the surface, forming thereby a hazard to vessels. (IHO Dictionary, S-32, 5th Edition, 4794)

2 DD Name: HYDRO Code: CATOBS 2 Date accepted: 2000-11-01

> wellhead Name:

Definition: a submarine structure projecting some distance above the seabed and capping a temporarily

abandoned or suspended oil or gas well. (IHO Dictionary, S-32, 5th Edition, 5976)

DD Name: HYDRO 3 Code: CATOBS 3 Date accepted: 2000-11-01

> Name: diffuser

Definition: a structure on an outfall through which liquids are discharged. The structure will usually project

above the level of the outfall and can be an obstruction to navigation.

DD Name: HYDRO 4 Code: CATOBS_4 Date accepted: 2000-11-01

> Name: crib

Definition: a permanent structure set in the water, framed with wooden beams and filled with rocks or boulders. They are used to anchor log booms or support other constructions, e.g. submerged outfalls,

diffusers etc.. They may always be dry, submerged or cover and uncover.

DD Name: HYDRO 5 Code: CATOBS 5 Date accepted: 2000-11-01

> Name: fish haven

Definition: areas established by private interests, usually sport fishermen, to simulate natural reefs and

Value Data Dictionary (DD) Reference

wrecks that attract fish. The reefs are constructed by dumping assorted junk in areas which may be of very small extent or may stretch a considerable distance along a depth contour. Also called fishery reefs.

6 DD Name: HYDRO Code: CATOBS_6 Date accepted: 2000-11-01

Name: foul area

Definition: an area of numerous unidentified dangers to navigation. The area serves as a warning to the mariner that all dangers are not identified individually and that navigation through the area may be hazardous. Commonly used to encode areas behind danger lines on navigation charts. (adapted from IHO Dictionary, S-32, 5th Edition, 1915)

7 DD Name: HYDRO Code: CATOBS_7 Date accepted: 2000-11-01

Name: foul ground

Definition: areas over which it is safe to navigate but which should be avoided for anchoring, taking the ground or ground fishing. (IHO Chart Specifications, M-4, 442.8)

8 DD Name: HYDRO Code: CATOBS_8 Date accepted: 2000-11-01

Name: ice boom

Definition: floating barriers, anchored to the bottom, used to deflect the path of floating ice in order to prevent the obstruction of locks, intakes, etc., and to prevent damage to bridge piers and other structures. (Canadian Hydrographic Service, Chart specifications).

9 DD Name: HYDRO Code: CATOBS_9 Date accepted: 2000-11-01

Name: ground tackle

Definition: equipment such as anchors, concrete blocks, chains and cables, etc., used to position floating structures such as trot and mooring buoys etc.

10 DD Name: HYDRO Code: CATOBS_10 Date accepted: 2000-11-01

Name: boom

Definition: a floating barrier used to protect a river or harbour mouth or to create a sheltered area for storage purposes. (IHO Dictionary, S-32, 5th Edition, 505).

Attribute Category of oil barrier

Acronym: CATOLB Code: 44

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATOLB_1 Date accepted: 2000-11-01

Name: oil retention (high pressure pipe)

Definition: a pipe with holes from which air blows. When the air bubbles reach the surface they form a

barrier which prevents the spread of oil. (Kort- og Matrikelstyrelsen, Denmark)

2 DD Name: HYDRO Code: CATOLB_2 Date accepted: 2000-11-01

Name: floating oil barrier

Definition: a floating tube shaped structure, with a curtain (2 metre) hanging under it, below the surface,

which prevents the spread of oil. (Kort- og Matrikelstyrelsen, Denmark)

| Attribute | Category of pipeline/pipe |
|-----------|---------------------------|
|-----------|---------------------------|

Acronym: CATPIP Code: 47

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

DD Name: HYDRO Code: CATPIP_2 Date accepted: 2000-11-01

Name: outfall pipe

Definition: a pipe (generally a sewer or drainage pipe) discharging in to the sea or a river.

3 DD Name: HYDRO Code: CATPIP_3 Date accepted: 2000-11-01

Name: intake pipe

Definition: a pipe taking water from a river or other body of water, to drive a mill or supply a canal,

waterworks, etc. (IHO Dictionary, S-32, 5th Edition, 2468)

4 DD Name: HYDRO Code: CATPIP_4 Date accepted: 2000-11-01

Name: sewer

Definition: a pipe in a sewage system for carrying water or sewage to a disposal area.

6 DD Name: HYDRO Code: CATPIP_6 Date accepted: 2000-11-01

Name: supply pipe

Definition: a pipe used for supplying of gas or liquid product.

Attribute Category of production area

Acronym: CATPRA Code: 48

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATPRA_1 Date accepted: 2000-11-01

Name: quarry

Definition: an excavation in solid rock from which building stone, limestone, etc. is removed.

DD Name: HYDRO Code: CATPRA_2 Date accepted: 2000-11-01

Name: mine

Definition: an excavation in the earth for the purpose of extracting earth materials.

3 DD Name: HYDRO Code: CATPRA 3 Date accepted: 2000-11-01

Name: stockpile

Definition: a reserve stock of material, equipment or other supplies.

4 DD Name: HYDRO Code: CATPRA 4 Date accepted: 2000-11-01

Name: power station area

Definition: a stationary plant containing apparatus for large-scale conversion of some form of energy

(hydraulic, steam, chemical, nuclear, etc.) into electrical energy.

5 DD Name: HYDRO Code: CATPRA_5 Date accepted: 2000-11-01

Name: refinery area

Definition: a system of process units used to convert crude petroleum into fuels, lubricants and other

petroleum-derived products.

6 DD Name: HYDRO Code: CATPRA_6 Date accepted: 2000-11-01

Value Data Dictionary (DD) Reference

Name: timber yard

Definition: a storage area for wood used for building, carpentry or joinery.

7 DD Name: HYDRO Code: CATPRA_7 Date accepted: 2000-11-01

Name: factory area

Definition: a group of buildings where goods are manufactured.

8 DD Name: HYDRO Code: CATPRA_8 Date accepted: 2000-11-01

Name: tank farm

Definition: an area in which a number of large-capacity storage tanks are located, generally used for crude

oil or petroleum products.

9 DD Name: HYDRO Code: CATPRA_9 Date accepted: 2000-11-01

Name: wind farm

Definition: an area in which numerous wind motors are located.

10 DD Name: HYDRO Code: CATPRA_10 Date accepted: 2000-11-01

Name: slag heap/spoil heap

Definition: hill of refuse from a mine, industrial plant etc. on land (adapted from Concise Oxford

Dictionary).

Attribute Category of pylon

Acronym: CATPYL Code: 49

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATPYL_1 Date accepted: 2000-11-01

Name: power transmission pylon/pole

Definition: a vertical construction consisting, for example, of a steel framework or of pre-stressed concrete, to support a power transmission cable or line. (adapted from Digital Geographic Information Standard -

DIGEST FACC 1.2)

DD Name: HYDRO Code: CATPYL_2 Date accepted: 2000-11-01

Name: telephone/telegraph pylon/pole

Definition: a pylon or pole used to support a telephone or telegraph line. (Digital Geographic Information

Standard - DIGEST FACC 1.2)

3 DD Name: HYDRO Code: CATPYL_3 Date accepted: 2000-11-01

Name: aerial cableway/sky pylon

Definition: a tower or pylon supporting steel cables which convey cars, buckets, or other suspended

carrier units. (adapted from Digital Geographic Information Standard - DIGEST FACC 1.2)

4 DD Name: HYDRO Code: CATPYL_4 Date accepted: 2000-11-01

Name: bridge pylon/tower

Definition: a tower, abutment or pylon from which a bridge deck is suspended. (adapted from Digital

Geographic Information Standard - DIGEST FACC 1.2)

5 DD Name: HYDRO Code: CATPYL_5 Date accepted: 2000-11-01

Name: bridge pier

Definition: a support in the form of a pillar or pier for the spans of a bridge. (adapted from Digital

Value Data Dictionary (DD) Reference

Geographic Information Standard - DIGEST FACC 1.2)

Attribute Category of radar station

Acronym: CATRAS Code: 51

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATRAS_1 Date accepted: 2000-11-01

Name: radar surveillance station

Definition: a radar station established for traffic surveillance. (IHO Dictionary, S-32, 5th Edition, 4144)

Attribute Category of radar transponder beacon

Acronym: CATRTB Code: 52

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATRTB_1 Date accepted: 2000-11-01

Name: ramark, radar beacon transmitting continuously

Definition: a radar marker beacon which continuously transmits a signal appearing as a radial line on a radar screen, the line indicating the direction of the beacon. Ramarks are intended primarily for marine use. The name 'ramark' is derived from the words radar marker. (IHO Dictionary, S-32, 5th Edition, 4208)

2 DD Name: HYDRO Code: CATRTB_2 Date accepted: 2000-11-01

Name: racon, radar transponder beacon

Definition: a radar beacon which returns a coded signal which provides identification of the beacon, as well as range and bearing. The range and bearing are indicated by the location of the first character received on the radar screen. The name 'racon' is derived from the words radar beacon. (IHO Dictionary, S-32, 5th Edition, 4132)

3 DD Name: HYDRO Code: CATRTB 3 Date accepted: 2000-11-01

Name: leading racon/radar transponder beacon

Definition: a radar beacon that may be used (in conjunction with at least one other radar beacon) to indicate a leading line.

Attribute Category of recommended track

Acronym: CATTRK Code: 54

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATTRK_1 Date accepted: 2000-11-01

Name: based on a system of fixed marks

Definition: a straight route (known as a recommended track, range or leading line), which comprises at least two structures (usually beacons or daymarks) and/or natural features, which may carry lights and/or top-marks. The structures/features are positioned so that when observed to be in line, a vessel can follow a known bearing with safety. (adapted from International Association of Lighthouse Authorities - IALA Aids to Navigation Guide, 1990)

2 DD Name: HYDRO Code: CATTRK_2 Date accepted: 2000-11-01

Name: not based on a system of fixed marks

Definition: a route (known as a recommended track or preferred route) which is not based on a series of

structures or features in line.

| Attribute | Category of restricted area | | |
|-----------|-----------------------------|-------|----|
| | CATREA | 0 1 | |
| Acronym: | CATREA | Code: | 56 |

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-----------------------------|----------------|------------|-------------------------|-----------------------|------------------------------------|
| 4 | DD Name: | HYDRO | Code: | CATREA_4 | Date accepted: | 2000-11-01 |
| | Name: | nature reserv | ve | | | |
| | Definition: | a tract of lan | ıd mana | ged so as to preserve | it's flora, fauna, ph | nysical features, etc. |
| 5 | DD Name: | HYDRO | Code: | CATREA_5 | Date accepted: | 2000-11-01 |
| | Name: | bird sanctua | ry | | | |
| | Definition: | a place whe | re birds | are bred and protected | d. | |
| 9 | DD Name: | HYDRO | Code: | CATREA_9 | Date accepted: | 2000-11-01 |
| | Name: | military area | | | | |
| | Definition: Australian I | | trolled by | y the military in which | restrictions may a | pply. (Hydrographic Service, Royal |
| 12 | DD Name: | HYDRO | Code: | CATREA_12 | Date accepted: | 2000-11-01 |
| | Name: | navigational | aid safe | ty zone | | |
| | Definition: | an area arou | und a na | vigational aid which ve | essels are prohibit | ed from entering. |
| 19 | DD Name: | HYDRO | Code: | CATREA_19 | Date accepted: | 2000-11-01 |
| | Name: | waiting area | | | | |
| | Definition: | an area rese | erved for | vessels waiting to en | er a harbour. | |
| 22 | DD Name: | HYDRO | Code: | CATREA_22 | Date accepted: | 2000-11-01 |
| | Name: | fish sanctuar | ·y | | | |

Value Data Dictionary (DD) Reference

Definition: a place where fish are protected.

DD Name: HYDRO Code: CATREA_23 Date accepted: 2000-11-01

Name: ecological reserve

Definition: a tract of land managed so as to preserve the relation of plants and living creatures to each

other and to their surroundings.

25 DD Name: HYDRO Code: CATREA_25 Date accepted: 2000-11-01

Name: swinging area

Definition: an area where vessels turn. (Service Hydrographique et Océanographique de la Marine,

France).

DD Name: HYDRO Code: CATREA_26 Date accepted: 2000-11-01

Name: water skiing area

Definition: an area within which people may water ski and therefore vessel movement may be restricted.

Attribute Category of road

Acronym: CATROD Code: 57

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATROD_1 Date accepted: 2000-11-01

Name: motorway

Definition: a main road with separate carriageways and limited access, specially constructed and

controlled for fast motor traffic.

2 DD Name: HYDRO Code: CATROD_2 Date accepted: 2000-11-01

Name: major road

Definition: a hard surfaced (metalled) road; a main through route.

3 DD Name: HYDRO Code: CATROD 3 Date accepted: 2000-11-01

Name: minor road

Definition: a secondary road for local traffic.

4 DD Name: HYDRO Code: CATROD_4 Date accepted: 2000-11-01

Name: track/path

Definition: track - a rough path or way formed by use. path - a way or track laid down for walking or made

by continual treading.

Attribute Category of sea area

Acronym: CATSEA Code: 59

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

DD Name: HYDRO Code: CATSEA_13 Date accepted: 2000-11-01

Name: shoal

Definition: an offshore hazard to surface navigation that is composed of unconsolidated material. (adapted

from IHO-IOC Publication B-6, Standardization of Undersea Feature Names, 2nd Edition)

51 DD Name: HYDRO Code: CATSEA_51 Date accepted: 2000-11-01

Name: canal

Definition: an artificial water course used for navigation.

53 DD Name: HYDRO Code: CATSEA 53 Date accepted: 2000-11-01

Name: river

Definition: a relatively large natural stream of water.

Attribute Category of shoreline construction

Code:

60

Use Type: F

Acronym:

Value Type: E

Data Dictionary (DD) Reference:

CATSLC

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATSLC_1 Date accepted: 2000-11-01

Name: breakwater

Definition: a structure protecting a shore area, harbour, anchorage, or basin from waves. (IHO Dictionary,

S-32, 5th Edition, 542)

2 DD Name: HYDRO Code: CATSLC 2 Date accepted: 2000-11-01

Name: groyne (groin)

Definition: a low artificial wall-like structure of durable material extending from the land to seaward for a particular purpose, such as to prevent coast erosion (adapted from IHO Dictionary, S-32, 5th Edition, 2525

and IHO Chart Specifications, M-4)

4 DD Name: HYDRO Code: CATSLC_4 Date accepted: 2000-11-01

Name: pier (jetty)

Definition: a long, narrow structure extending into the water to afford a berthing place for vessels, to serve

as a promenade, etc. (IHO Dictionary, S-32, 5th Edition, 3833)

5 DD Name: HYDRO Code: CATSLC_5 Date accepted: 2000-11-01

Name: promenade pier

Definition: a pier built only for recreational purposes. (IHO Chart Specifications, M-4)

6 DD Name: HYDRO Code: CATSLC_6 Date accepted: 2000-11-01

Name: wharf (quay)

Definition: a structure serving as a berthing place for vessels. (IHO Dictionary, S-32, 5th Edition, 5985)

Value Data Dictionary (DD) Reference

7 DD Name: HYDRO Code: CATSLC 7 Date accepted: 2000-11-01

> Name: training wall

Definition: a wall or bank, often submerged, built to direct or confine the flow of a river or tidal current, or to promote a scour action. (Adapted from IHO Dictionary, S-32, 5th Edition, 5586 and IHO Chart

Specifications, M-4).

DD Name: HYDRO Code: CATSLC 8 8 Date accepted: 2000-11-01

> Name: rip rap

Definition: A layer of broken rock, cobbles, boulders, or fragments of sufficient size to resist the erosive forces of flowing water and wave action. (Adapted from Marine Chart Manual, US National Oceanic and Atmospheric Administration - NOAA, 1992)

9 DD Name: HYDRO Code: CATSLC 9 Date accepted: 2000-11-01

> Name: revetment

Definition: facing of stone or other material, either permanent or temporary, placed along the edge of a stream, river or canal to stabilize the bank and to protect it from the erosive action of the stream. (Adapted from IHO Dictionary, S-32, 5th Edition, 4379)

10 DD Name: HYDRO Code: CATSLC 10 Date accepted: 2000-11-01

> Name: sea wall

Definition: an embankment or wall for protection against waves or tidal action along a shore or water front.

(IHO Dictionary, S-32, 5th Edition, 4584)

11 DD Name: HYDRO Code: CATSLC 11 Date accepted: 2000-11-01

> Name: landing steps

Definition: steps at the shoreline as the connection between land and water on different levels.

12 DD Name: HYDRO Code: CATSLC_12 Date accepted: 2000-11-01

> Name: ramp

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, which may include rails.

(Adapted from IHO Dictionary, S-32, 5th Edition, 4209)

13 DD Name: HYDRO Code: CATSLC 13 Date accepted: 2000-11-01

> Name: slipway

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, 5th Edition, 4775)

DD Name: HYDRO 14 Code: CATSLC 14 Date accepted: 2000-11-01

> Name: fender

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Value Data Dictionary (DD) Reference

Definition: a protective structure designed to cushion the impact of a vessel and prevent damage.

DD Name: HYDRO Code: CATSLC_15 Date accepted: 2000-11-01

Name: solid face wharf

Definition: a wharf consisting of a solid wall of concrete, masonry, wood etc., such that the water cannot circulate freely under the wharf. The type of construction affects ship-handling; for example, a solid face wharf may give shelter from tidal streams, but under certain circumstances a cusion of water may build up between such a wharf and a ship attempting to berth at it, causing difficulties in ship handling. (Capt. A. Rae, pilot, Port of Halifax and Mr. R. Morash, wharf building engineer, Transport Canada)

DD Name: HYDRO Code: CATSLC_16 Date accepted: 2000-11-01

Name: open face wharf

Definition: a wharf supported on piles or other structures which allow free circulation of water under the wharf. (Capt. A. Rae, pilot, Port of Halifax and Mr. R. Morash, wharf building engineer, Transport Canada)

Attribute Category of silo/tank

Acronym: CATSIL Code: 63

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2008-01-31

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATSIL_1 Date accepted: 2000-11-01

Name: silo in general

Definition: a generally cylindrical tower used for storing fodder or grain.

2 DD Name: HYDRO Code: CATSIL_2 Date accepted: 2000-11-01

Name: tank in general

Definition: a fixed structure for storing liquids. (IHO Dictionary, S-32, 5th Edition, 5290)

3 DD Name: HYDRO Code: CATSIL_3 Date accepted: 2000-11-01

Name: grain elevator

Definition: a storage building for grain. Usually a tall frame, metal or concrete structure with an especially

compartmented interior. (The New Encyclopaedia Britannica Micropaedia, 15th Edition).

4 DD Name: HYDRO Code: CATSIL_4 Date accepted: 2000-11-01

Name: water tower

Definition: a tower with an elevated container used to hold water.

Attribute Category of slope

Acronym: CATSLO Code: 64

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: HYDRO Code: CATSLO_2 Date accepted: 2000-11-01

Name: embankment

Definition: an artificial elevation constructed from earth, stone, etc. carrying a road, railway or similar or

serving to dam water.

3 DD Name: HYDRO Code: CATSLO_3 Date accepted: 2000-11-01

Name: dune

Definition: a mound, ridge or hill of drifted material on the sea coast or in a desert. (adapted from IHO

Dictionary, S-32, 5th Edition, 1496)

6 DD Name: HYDRO Code: CATSLO_6 Date accepted: 2000-11-01

Name: cliff

Definition: land rising abruptly for a considerable distance above the water or surrounding land. (IHO

Dictionary, S-32, 5th Edition, 829)

| Attribute | Category of small craft facility | |
|-----------|----------------------------------|--|
|-----------|----------------------------------|--|

Acronym: CATSCF Code: 65

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-------------|------------------|-----------|-------------------------|---------------------|------------------------------|
| 1 | DD Name: | HYDRO | Code: | CATSCF_1 | Date accepted: | 2000-11-01 |
| | Name: | visitor's berth | 1 | | | |
| | Definition: | a berth set a | side for | the use of visiting ves | sels. | |
| 2 | DD Name: | HYDRO | Code: | CATSCF_2 | Date accepted: | 2000-11-01 |
| | Name: | nautical club | | | | |
| | Definition: | a club for ma | ariners g | enerally associated w | ith other small cra | ft facilities. |
| 3 | DD Name: | HYDRO | Code: | CATSCF_3 | Date accepted: | 2000-11-01 |
| | Name: | boat hoist | | | | |
| | Definition: | a hoist for lift | ing boa | ts out of the water. | | |
| 4 | DD Name: | HYDRO | Code: | CATSCF_4 | Date accepted: | 2000-11-01 |
| | Name: | sailmaker | | | | |
| | Definition: | a place wher | e sails a | are made or may be ta | ken for repair. | |
| 5 | DD Name: | HYDRO | Code: | CATSCF_5 | Date accepted: | 2000-11-01 |
| | Name: | boatyard | | | | |
| | Definition: | a place on sh | nore wh | ere boats may be built | , stored and repai | red. |
| 6 | DD Name: | HYDRO | Code: | CATSCF_6 | Date accepted: | 2000-11-01 |
| | Name: | public inn | | | | |
| | Definition: | a public hous | se provi | ding food, drink and a | ccommodation. (T | he Collins Reference English |

| Value | Data Dictio | nary (DD) Rei 1992) | ference | | | |
|-------|-------------------|------------------------|------------|--------------------------|---------------------|-------------------------|
| 7 | DD Name: Name: | HYDRO restaurant | Code: | CATSCF_7 | Date accepted: | 2000-11-01 |
| | Definition: | a commercia | al establi | shment serving food. | (The Collins Refer | rence Dictionary, 1992) |
| 8 | DD Name: | HYDRO | Code: | CATSCF_8 | Date accepted: | 2000-11-01 |
| | Name: | chandler | | | | |
| | Definition: | a dealer in s | hips' su | oplies. (The Collins Re | eference Dictionary | y, 1992) |
| 9 | DD Name: | HYDRO | Code: | CATSCF_9 | Date accepted: | 2000-11-01 |
| | Name: | provisions | | | | |
| | Definition: | a place whe | re food a | and other such supplie | es are available. | |
| 10 | DD Name: | HYDRO | Code: | CATSCF_10 | Date accepted: | 2000-11-01 |
| | Name: | doctor | | | | |
| | Definition: | a place whe | re a doc | tor is available to prov | ide medical attent | ion. |
| 11 | DD Name: | HYDRO | Code: | CATSCF_11 | Date accepted: | 2000-11-01 |
| | Name: | pharmacy | | | | |
| | Definition: | a place whe | re medic | al drugs are dispense | d. | |
| 12 | DD Name: | HYDRO | Code: | CATSCF_12 | Date accepted: | 2000-11-01 |
| | Name: | water tap | | | | |
| | Definition: | a place whe | re fresh | water is available. | | |
| 13 | DD Name: | HYDRO | Code: | CATSCF_13 | Date accepted: | 2000-11-01 |
| | Name: | fuel station | | | | |
| | Definition: | a place whe | re fuel is | available. | | |
| 14 | DD Name: | HYDRO | Code: | CATSCF_14 | Date accepted: | 2000-11-01 |
| | Name: | electricity | | | | |
| | Definition: | a place whe | re a con | nection to an electrica | l supply is availab | le. |
| 15 | DD Name: | HYDRO | Code: | CATSCF_15 | Date accepted: | 2000-11-01 |
| | Name: | bottle gas | | | | |
| | Definition: | a place whe | re bottle | d gas is available. | | |

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-------------|----------------|------------|--------------------------|-------------------|--------------------------|
| 16 | DD Name: | HYDRO | Code: | CATSCF_16 | Date accepted: | 2000-11-01 |
| | Name: | showers | | | | |
| | Definition: | a place whe | re show | ers are available. | | |
| 17 | DD Name: | HYDRO | Code: | CATSCF_17 | Date accepted: | 2000-11-01 |
| | Name: | launderette | | | | |
| | Definition: | a place whe | re there | are facilities for washi | ng clothes. | |
| 18 | DD Name: | HYDRO | Code: | CATSCF_18 | Date accepted: | 2000-11-01 |
| | Name: | public toilets | | | | |
| | Definition: | a place whe | re toilets | are available for publ | ic use. | |
| 19 | DD Name: | HYDRO | Code: | CATSCF_19 | Date accepted: | 2000-11-01 |
| | Name: | post box | | | | |
| | Definition: | a place whe | re mail r | nay be posted. | | |
| 20 | DD Name: | HYDRO | Code: | CATSCF_20 | Date accepted: | 2000-11-01 |
| | Name: | public teleph | one | | | |
| | Definition: | a place whe | re a tele | phone is available for | public use. | |
| 21 | DD Name: | HYDRO | Code: | CATSCF_21 | Date accepted: | 2000-11-01 |
| | Name: | refuse bin | | | | |
| | Definition: | a place whe | re refuse | e may be dumped. | | |
| 22 | DD Name: | HYDRO | Code: | CATSCF_22 | Date accepted: | 2000-11-01 |
| | Name: | car park | | | | |
| | Definition: | a place whe | re cars r | nay be parked. | | |
| 23 | DD Name: | HYDRO | Code: | CATSCF_23 | Date accepted: | 2000-11-01 |
| | Name: | parking for b | oats and | d trailers | | |
| | Definition: | a place on s | hore wh | ere boats and/or traile | rs may be parked. | |
| 24 | DD Name: | HYDRO | Code: | CATSCF_24 | Date accepted: | 2000-11-01 |
| | Name: | caravan site | | | | |
| | Definition: | a place whe | re carav | ans may be parked or | where caravan ac | commodation is provided. |
| 25 | DD Name: | HYDRO | Code: | CATSCF_25 | Date accepted: | 2000-11-01 |

Value Data Dictionary (DD) Reference

Name: camping site

Definition: a place where visitors may pitch tents and camp.

26 DD Name: HYDRO Code: CATSCF_26 Date accepted: 2000-11-01

Name: sewerage pump-out station

Definition: a place where sewerage may be pumped off a vessel.

27 DD Name: HYDRO Code: CATSCF_27 Date accepted: 2000-11-01

Name: emergency telephone

Definition: a place where a telephone is available for emergency use only.

28 DD Name: HYDRO Code: CATSCF_28 Date accepted: 2000-11-01

Name: landing/launching place for boats

Definition: a place where boats may be landed or launched.

29 DD Name: HYDRO Code: CATSCF_29 Date accepted: 2000-11-01

Name: visitors mooring

Definition: a mooring set aside for the use of visiting vessels.

30 DD Name: HYDRO Code: CATSCF 30 Date accepted: 2000-11-01

Name: scrubbing berth

Definition: a place where vessels may berth for the purpose of careening.

31 DD Name: HYDRO Code: CATSCF_31 Date accepted: 2000-11-01

Name: picnic area

Definition: a place where people may go to eat a picnic.

32 DD Name: HYDRO Code: CATSCF_32 Date accepted: 2000-11-01

Name: mechanics workshop

Definition: a place where mechanical repairs can be undertaken to engines or other vessel equipment.

33 DD Name: HYDRO Code: CATSCF_33 Date accepted: 2000-11-01

Name: guard and/or security service

Definition: a place where a vessel is patrolled by a security service or stored in a secure lockup.

Attribute Category of special purpose mark

Acronym: CATSPM Code: 66

Use Type: F

Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

6 DD Name: HYDRO Code: CATSPM_6 Date accepted: 2000-11-01

Name: cable mark

Definition: a mark used to indicate the position of submarine cables or the point at which they run on to the

land.

10 DD Name: HYDRO Code: CATSPM 10 Date accepted: 2000-11-01

Name: recording mark

Definition: a mark used to record data for scientific purposes.

12 DD Name: HYDRO Code: CATSPM 12 Date accepted: 2000-11-01

Name: recreation zone mark

Definition: a mark used to indicate a recreation zone.

37 DD Name: HYDRO Code: CATSPM_37 Date accepted: 2000-11-01

Name: ferry crossing mark

Definition: a mark indicating that a ferry route crosses the ship route; often used with a 'sound ship's siren'

mark.

39 DD Name: HYDRO Code: CATSPM_39 Date accepted: 2000-11-01

Name: pipeline mark

Definition: a mark used to indicate the position of submarine pipelines or the point at which they run on to

the land.

DD Name: HYDRO Code: CATSPM_41 Date accepted: 2000-11-01

Value Data Dictionary (DD) Reference

Name: clearing mark

Definition: a mark used to indicate a clearing line.

45 DD Name: HYDRO Code: CATSPM_45 Date accepted: 2000-11-01

Name: foul ground mark

Definition: a mark indicating a foul ground.

50 DD Name: HYDRO Code: CATSPM_50 Date accepted: 2000-11-01

Name: entry prohibited mark

Definition: a mark indicating that entry is prohibited.

DD Name: HYDRO Code: CATSPM_54 Date accepted: 2000-11-01

Name: channel separation mark

Definition: a mark indicating the point at which a channel divides separately into two channels.

DD Name: HYDRO Code: CATSPM_55 Date accepted: 2000-11-01

Name: marine farm mark

Definition: a mark indicating the existence of a fish, mussel, oyster or pearl farm/ culture.

| Attribute | Category of traffic separation scheme |
|-----------|---------------------------------------|
|-----------|---------------------------------------|

Acronym: CATTSS Code: 67

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-08-11

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CATTSS_1 Date accepted: 2010-08-11

Name: IMO - adopted

Definition: a defined Traffic Separation Scheme that has been adopted as an IMO routing measure.

DD Name: HYDRO Code: CATTSS_2 Date accepted: 2010-08-11

Name: not IMO - adopted

Definition: a defined Traffic Separation Scheme that has not been adopted as an IMO routing measure.

| Attribute | Category of vegetation |
|-----------|------------------------|
|-----------|------------------------|

Acronym: CATVEG Code: 68

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

6 DD Name: HYDRO Code: CATVEG_6 Date accepted: 2000-11-01

Name: wood in general (inc mixed wood)

Definition: growing trees densely occupying a tract of land. (The Concise Oxford Dictionary)

DD Name: HYDRO Code: CATVEG_13 Date accepted: 2000-11-01

Name: tree in general

Definition: a woody perennial plant, having a self supporting main stem or trunk.

Attribute Category of wreck

Acronym: CATWRK Code: 71

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

5

DD Name: HYDRO

Name:

Definition:

indicated.

Value Data Dictionary (DD) Reference 1 DD Name: HYDRO Code: CATWRK_1 Date accepted: 2000-11-01 Name: non-dangerous wreck Definition: a wreck which is not considered to be dangerous to surface navigation. 2 DD Name: HYDRO Code: CATWRK 2 Date accepted: 2000-11-01 Name: dangerous wreck Definition: a wreck which is considered to be dangerous to surface navigation. 3 DD Name: HYDRO Code: CATWRK_3 Date accepted: 2000-11-01 Name: distributed remains of wreck Definition: (foul ground) an area over which it is safe to navigate but which should be avoided for anchoring, taking the ground or ground fishing. (IHO Chart Specifications, M-4) DD Name: HYDRO 4 Code: CATWRK 4 Date accepted: 2000-11-01 Name: wreck showing mast/masts Definition: wreck of which only the mast(s) is visible at the sounding datum indicated.

Code: CATWRK_5

wreck showing any portion of hull or superstructure

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Date accepted:

wreck of which any portion of the hull or superstructure is visible at the sounding datum

2000-11-01

Attribute Category of zone of confidence in data

Acronym: CATZOC Code: 72

Use Type: F Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|----------------------------------|------------------------|--------|---------------------------------|----------------|------------|
| 1 | DD Name: Name: Definition: | HYDRO zone of confi | | CATZOC_1 | Date accepted: | 2000-11-01 |
| 2 | DD Name: Name: Definition: | HYDRO zone of confi | | CATZOC_2 | Date accepted: | 2000-11-01 |
| 3 | DD Name: Name: Definition: | HYDRO zone of confi | | CATZOC_3 | Date accepted: | 2000-11-01 |
| 4 | DD Name: Name: Definition: | | | CATZOC_4 | Date accepted: | 2000-11-01 |
| 5 | DD Name: Name: Definition: | HYDRO zone of confi | | CATZOC_5 | Date accepted: | 2000-11-01 |
| 6 | DD Name: Name: Definition: | | | CATZOC_6 J (data not assessed) | Date accepted: | 2000-11-01 |

Attribute Colour

Acronym: COLOUR Code: 75

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-------------|---------------|--------|----------|----------------|------------|
| 1 | DD Name: | HYDRO | Code: | COLOUR_1 | Date accepted: | 2000-11-01 |
| | Name: | white | | | | |
| | Definition: | | | | | |
| 2 | DD Name: | HYDRO | Code: | COLOUR_2 | Date accepted: | 2000-11-01 |
| | Name: | black | | | | |
| | Definition: | | | | | |
| 3 | DD Name: | HYDRO | Code: | COLOUR_3 | Date accepted: | 2000-11-01 |
| | Name: | red | | | | |
| | Definition: | | | | | |
| 4 | DD Name: | HYDRO | Code: | COLOUR_4 | Date accepted: | 2000-11-01 |
| | Name: | green | | | | |
| | Definition: | | | | | |
| 5 | DD Name: | HYDRO | Code: | COLOUR_5 | Date accepted: | 2000-11-01 |
| | Name: | blue | | | | |
| | Definition: | | | | | |
| 6 | DD Name: | HYDRO | Code: | COLOUR_6 | Date accepted: | 2000-11-01 |
| | Name: | yellow | | | | |
| | Definition: | | | | | |

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|----------------------------------|------------------|--------|-----------|----------------|------------|
| 7 | DD Name: Name: Definition: | HYDRO grey | Code: | COLOUR_7 | Date accepted: | 2000-11-01 |
| 8 | DD Name: Name: Definition: | HYDRO brown | Code: | COLOUR_8 | Date accepted: | 2000-11-01 |
| 9 | DD Name: Name: Definition: | HYDRO amber | Code: | COLOUR_9 | Date accepted: | 2000-11-01 |
| 10 | DD Name: Name: Definition: | HYDRO violet | Code: | COLOUR_10 | Date accepted: | 2000-11-01 |
| 11 | DD Name: Name: Definition: | HYDRO orange | Code: | COLOUR_11 | Date accepted: | 2000-11-01 |
| 12 | DD Name: Name: Definition: | HYDRO magenta | Code: | COLOUR_12 | Date accepted: | 2000-11-01 |
| 13 | DD Name: Name: Definition: | HYDRO pink | Code: | COLOUR_13 | Date accepted: | 2000-11-01 |

Attribute Colour pattern

Acronym: COLPAT Code: 76

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

6

DD Name: HYDRO

border stripe

Name:

Enumerations:

Value Data Dictionary (DD) Reference 1 DD Name: HYDRO Code: COLPAT_1 Date accepted: 2000-11-01 Name: horizontal stripes Definition: straight bands or stripes of differing colours painted horizontally. 2 DD Name: HYDRO Code: COLPAT 2 Date accepted: 2000-11-01 Name: vertical stripes Definition: straight bands or stripes of differing colours painted vertically. 3 DD Name: HYDRO Code: COLPAT_3 Date accepted: 2000-11-01 Name: diagonal stripes straight bands or stripes of differing colours painted diagonally (ie not horizontally or vertically). Definition: 4 DD Name: HYDRO Code: COLPAT 4 Date accepted: 2000-11-01 Name: squared often referred to as checker plate, where alternate colours are used to create squares similar to a chess or draught board. The pattern may be straight or diagonal. 5 DD Name: HYDRO Code: COLPAT_5 Date accepted: 2000-11-01 Name: stripes (direction unknown) Definition: straight bands or stripes of differing colours painted in an unknown direction.

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Date accepted:

2000-11-01

Code: COLPAT 6

Value Data Dictionary (DD) Reference

Definition: a band or stripe of colour which is displayed around the outer edge of the object, which may also form a border to an inner pattern or plain colour.

| Attribute Communication channel | |
|---------------------------------|--|
|---------------------------------|--|

Acronym: COMCHA Code: 77

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A channel number assigned to a specific radio frequency, frequencies or frequency band.

Attribute Condition

Acronym: CONDTN Code: 81

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-11-16

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CONDTN_1 Date accepted: 2010-11-16

Name: under construction

Definition: a structure that is in the process of being built.

2 DD Name: HYDRO Code: CONDTN 2 Date accepted: 2010-11-16

Name: ruined

Definition: a structure in a decayed or deteriorated condition resulting from neglect or disuse, or a

damaged structure in need of repair.(IHO Dictionary, S-32, 5th Edition, 4456)

DD Name: HYDRO Code: CONDTN_3 Date accepted: 2010-11-16

Name: under reclamation

Definition: an area of the sea that is being reclaimed as land, usually by the dumping of earth and other

material.

4 DD Name: HYDRO Code: CONDTN_4 Date accepted: 2010-11-16

Name: wingless

Definition: a windmill or windmotor from which the turbine blades are missing.

5 DD Name: HYDRO Code: CONDTN_5 Date accepted: 2010-11-16

Name: planned construction

Definition: an area where a future construction is planned

Attribute Conspicuous, radar

Acronym: CONRAD Code: 82

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

3 DD Name: HYDRO Code: CONRAD_3 Date accepted: 2000-11-01

Name: radar conspicuous (has radar reflector)

Definition: an object which returns a strong radar echo, having a radar reflector.

Attribute Conspicuous, visually

Acronym: CONVIS Code: 83

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: CONVIS_1 Date accepted: 2000-11-01

Name: visually conspicuous

Definition: term applied to an object either natural or artificial which is distinctly and notably visible from

seaward. (IHO Dictionary, S-32, 5th Edition, 984)

DD Name: HYDRO Code: CONVIS_2 Date accepted: 2000-11-01

Name: not visually conspicuous

Definition: an object which is visible from seaward, but is not conspicuous.

| | Attribute | Date end | | | |
|--|-----------|----------|--|--|--|
|--|-----------|----------|--|--|--|

Acronym: DATEND Code: 85

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The latest date on which an object (e.g., a buoy) will be present.

| Attribute | Date start |
|-----------|------------|
| | |

Acronym: DATSTA Code: 86

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The earliest date on which an object (e.g., a buoy) will be present.

| Attribute |
|-----------|
|-----------|

Acronym: DRVAL1 Code: 87

Use Type: F Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The minimum (shoalest) value of a depth range.

| Attribute | Depth range value 2 | |
|-----------|---------------------|--|
|-----------|---------------------|--|

Acronym: DRVAL2 Code: 88

Use Type: F Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The maximum (deepest) value of a depth range.

Attribute Elevation

Acronym: ELEVAT Code: 90

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The altitude of the ground level of an object, measured from a specified vertical datum.

Attribute Exhibition condition of light

Acronym: EXCLIT Code: 92

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: EXCLIT_1 Date accepted: 2000-11-01

Name: light shown without change of character

Definition: a light shown throughout the 24 hours without change of character. IHO Chart pecifications, M-

4

2 DD Name: HYDRO Code: EXCLIT_2 Date accepted: 2000-11-01

Name: daytime light

Definition: a light which is only exhibited by day.

DD Name: HYDRO Code: EXCLIT_3 Date accepted: 2000-11-01

Name: fog light

Definition: a light which is exhibited in fog or conditions of reduced visibility.

4 DD Name: HYDRO Code: EXCLIT_4 Date accepted: 2000-11-01

Name: night light

Definition: a light which is only exhibited at night.

| Attribute | Exposition of sounding | | |
|-------------|------------------------|-------|----|
| Acronym: | EXPSOU | Code: | 93 |
| Use Type: | F | | |
| Value Type: | E | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2010-08-12

Definition: Indicates objects with a 'value of sounding' not within the range of depth of the surrounding depth area.

Enumerations:

Value Data Dictionary (DD) Reference 1 DD Name: HYDRO Code: EXPSOU_1 2010-08-12 Date accepted: Name: within the range of depth of the surrounding depth area Definition: the depth corresponds to the depth range of the surrounding depth area. i.e. the depth is not shoaler than the minimum depth of the surrounding depth area or deeper than the maximum depth of the surrounding depth area. 2 DD Name: HYDRO Code: EXPSOU 2 Date accepted: 2010-08-12 Name: shoaler than the range of depth of the surrounding depth area Definition: the depth is shoaler than the minimum depth of the surrounding depth area. 3 DD Name: HYDRO Code: EXPSOU_3 Date accepted: 2010-08-12 Name: deeper than the range of depth of the surrounding depth area Definition: the depth is deeper than the maximum depth of the surrounding depth area.

Attribute **Function FUNCTN** Code: 94 Acronym:

Use Type: Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: HYDRO Code: FUNCTN_2 Date accepted: 2000-11-01

> Name: harbour-master's office

Definition: the office of the local official who has charge of mooring and berthing of vessels, collecting

harbour fees, etc. (adapted from IHO Dictionary, S-32, 5th Edition, 2191)

3 DD Name: HYDRO Code: FUNCTN_3 Date accepted: 2000-11-01

> Name: custom office

Definition: an office which is charged with enforcing customs regulations.

DD Name: HYDRO Code: FUNCTN 4 Date accepted: 4 2000-11-01

> Name: health office

Definition: the office which is charged with the administration of health laws and sanitary inspections.

(adapted from The New Shorter Oxford English Dictionary, 1993)

5 DD Name: HYDRO Date accepted: Code: FUNCTN_5 2000-11-01

> Name: hospital

Definition: an institution or establishment providing medical or surgical treatment for the ill or wounded.

(The New Shorter Oxford English Dictionary, 1993)

6 DD Name: HYDRO Code: FUNCTN_6 Date accepted: 2000-11-01

> Name: post office

Definition: the public department, agency or organisation responsible primarily for the collection,

transmission and distribution of mail. (The New Shorter Oxford English Dictionary, 1993)

| Value | Data Dictio | onary (DD) Re | ference | | | |
|-------|------------------------------------|---------------------------------|-----------|---|--------------------|---|
| 7 | DD Name: | HYDRO | Code: | FUNCTN_7 | Date accepted: | 2000-11-01 |
| | Name: | hotel | | | | |
| | Definition: provided w 1993) | | | • | | nd, where paying visitors are rter Oxford English Dictionary, |
| 8 | DD Name: | HYDRO | Code: | FUNCTN_8 | Date accepted: | 2000-11-01 |
| | Name: | railway statio | on | | | |
| | Definition: Oxford Eng | a building w glish Dictionar | - | orms where trains arriv | e, load, discharge | and depart. (The New Shorter |
| 9 | DD Name: | HYDRO | Code: | FUNCTN_9 | Date accepted: | 2000-11-01 |
| | Name: | police statio | n | | | |
| | Definition: | the office of | the loca | I police force. | | |
| 10 | DD Name: | HYDRO | Code: | FUNCTN_10 | Date accepted: | 2000-11-01 |
| | Name: | water-police | station | | | |
| | Definition: | the headqua | arters of | a local water-police fo | rce. | |
| 11 | DD Name: | HYDRO | Code: | FUNCTN_11 | Date accepted: | 2000-11-01 |
| | Name: | pilot office | | _ | | |
| | Definition: (IHO Diction | • | | · | ce where the serv | rices of a pilot may be obtained. |
| 12 | DD Name: | HYDRO | Code: | FUNCTN_12 | Date accepted: | 2000-11-01 |
| | Name: | pilot lookout | | | | |
| | Definition: the coast. | | | e on shore from which 5th Edition, 2917) | personnel keep w | vatch upon events at sea or along |
| 13 | DD Name: | HYDRO | Code: | FUNCTN_13 | Date accepted: | 2000-11-01 |

DD Name: HYDRO Code: FUNCTN_14 Date accepted: 2000-11-01

Name: headquarters for district control

Shorter Oxford English Dictionary, 1993)

bank office

Name:

Definition: the quarters of an executive officer (director, manager, etc.) with responsibility for an administrative area.

Definition: an office for custody, deposit, loan, exchange or issue of money. (adapted from The New

| Value | Data Dictio | Data Dictionary (DD) Reference | | | | | | | | |
|-------|--|---|------------|--|---------------------|---|--|--|--|--|
| 15 | DD Name: | HYDRO | Code: | FUNCTN_15 | Date accepted: | 2000-11-01 | | | | |
| | Name: | transit shed/ | warehou | ise | | | | | | |
| | Definition: Oxford Eng | a building or dish Dictionary | • | a building for storage o | of wares or goods. | (adapted from The New Shorter | | | | |
| 16 | DD Name: | HYDRO | Code: | FUNCTN_16 | Date accepted: | 2000-11-01 | | | | |
| | Name: | factory | | | | | | | | |
| | Definition: a building or buildings with equipment for manufacturing; a workshop. (The New Sho English Dictionary, 1993) | | | | | | | | | |
| 17 | DD Name: | HYDRO | Code: | FUNCTN_17 | Date accepted: | 2000-11-01 | | | | |
| | Name: | power station | า | | | | | | | |
| | • | a stationary plant containing apparatus for large scale conversion of some form of energy (such ic, steam, chemical or nuclear energy) into electrical energy. (McGraw-Hill Dictionary of Scientific ical Terms, 3rd Edition, 1984) | | | | | | | | |
| 18 | DD Name: | HYDRO | Code: | FUNCTN_18 | Date accepted: | 2000-11-01 | | | | |
| | Name: | administrativ | е | | | | | | | |
| | Definition: Dictionary, | _ | r the ma | nagement of affairs. (a | adapted from The | New Shorter Oxford English | | | | |
| 19 | DD Name: | HYDRO | Code: | FUNCTN_19 | Date accepted: | 2000-11-01 | | | | |
| | Name: | educational f | acility | | | | | | | |
| | Definition: | a building co | ncernec | d with education (eg. s | chool, college, uni | iversity, etc.) | | | | |
| 20 | DD Name: | HYDRO | Code: | FUNCTN_20 | Date accepted: | 2000-11-01 | | | | |
| | Name: | church | | | | | | | | |
| | Definition: | | | | | | | | | |
| 21 | DD Name: | HYDRO | Code: | FUNCTN_21 | Date accepted: | 2000-11-01 | | | | |
| | Name: | chapel | | | | | | | | |
| | Definition: to a private | • | | worship other than a p The New Shorter Oxfo | | or church, especially one attached ary, 1993) | | | | |
| 22 | DD Name: | HYDRO | Code: | FUNCTN_22 | Date accepted: | 2000-11-01 | | | | |
| | Name: | temple | | | | | | | | |
| | Definition: 1993) | a building fo | r public . | Jewish worship. (adap | ted from The New | Shorter Oxford English Dictionary, | | | | |

| Value | Data Dictio | nary (DD) Re | ference | | | |
|-------|----------------------------|-----------------------------|------------|-------------------------|---------------------|-------------------------------------|
| 23 | DD Name: | HYDRO | Code: | FUNCTN_23 | Date accepted: | 2000-11-01 |
| | Name: | pagoda | | | · | |
| | Definition: 1993) | a Hindu or E | Buddhist | temple or sacred build | ding. (The New Sh | norter Oxford English Dictionary, |
| 24 | DD Name: | HYDRO | Code: | FUNCTN_24 | Date accepted: | 2000-11-01 |
| | Name: | shinto shrine |) | | | |
| | Definition: 1993) | a building fo | r public | Shinto worship. (adap | ted from The New | Shorter Oxford English Dictionary, |
| 25 | DD Name: | HYDRO | Code: | FUNCTN_25 | Date accepted: | 2000-11-01 |
| | Name: | buddhist ten | nple | | | |
| | Definition: | see pagoda | - | | | |
| 26 | DD Name: | HYDRO | Code: | FUNCTN_26 | Date accepted: | 2000-11-01 |
| | Name: | mosque | | | | |
| | Definition: | a Muslim pla | ace of wo | orship. (The New Sho | rter Oxford English | n Dictionary, 1993) |
| 27 | DD Name: | HYDRO | Code: | FUNCTN_27 | Date accepted: | 2000-11-01 |
| | Name: | marabout | | | | |
| | Definition: Dictionary, | | rking the | burial place of a Mus | lim holy man. (The | e New Shorter Oxford English |
| 28 | DD Name: | HYDRO | Code: | FUNCTN_28 | Date accepted: | 2000-11-01 |
| | Name: | lookout | | | | |
| | Definition: Edition,291 | | atch upo | on events at sea or ald | ong the coast. (ada | apted from IHO Dictionary, S-32,5th |
| 29 | DD Name: | HYDRO | Code: | FUNCTN_29 | Date accepted: | 2000-11-01 |
| | Name: | communicat | ion | | | |
| | Definition: Geographic | transmitting Information | | _ | mmunication signa | als. (adapted from Digital |
| 30 | DD Name: | HYDRO | Code: | FUNCTN_30 | Date accepted: | 2000-11-01 |
| | Name: | television | | | | |
| | Definition: | broadcast of | f televisi | on signals. | | |
| 31 | DD Name: | HYDRO | Code: | FUNCTN_31 | Date accepted: | 2000-11-01 |
| | Name: | radio | | | · | |

| Value | Data Dictio | onary (DD) Re | ference | | | |
|-------|-----------------------------|---------------|-------------|---|------------------------|---|
| | Definition: | broadcast of | f radio si | gnals. | | |
| 32 | DD Name: | HYDRO | Code: | FUNCTN_32 | Date accepted: | 2000-11-01 |
| | Name: | radar | | | | |
| | Definition: detecting, I | | • | | | and timed radio waves for Dictionary, S-32, 5th Edition,4158) |
| 33 | DD Name: | HYDRO | Code: | FUNCTN_33 | Date accepted: | 2000-11-01 |
| | Name: | light support | | | | |
| | Definition: | supporting a | a light | | | |
| 34 | DD Name: | HYDRO | Code: | FUNCTN_34 | Date accepted: | 2000-11-01 |
| | Name: | microwave | | | | |
| | Definition: | broadcasting | g and re | ceiving signals using r | nicrowaves. | |
| 35 | DD Name: | HYDRO | Code: | FUNCTN_35 | Date accepted: | 2000-11-01 |
| | Name: | cooling | | | | |
| | Definition: | dissipating h | neat. | | | |
| 36 | DD Name: | HYDRO | Code: | FUNCTN_36 | Date accepted: | 2000-11-01 |
| | Name: | observation | | | | |
| | Definition: maintained | • | | he surroundings can b Dictionary, S-32, 5th Ed | | which a watch is not habitually |
| 37 | DD Name: | HYDRO | Code: | FUNCTN_37 | Date accepted: | 2000-11-01 |
| | Name: | time ball | | | | |
| | Definition: | a visual time | e signal i | n form of a ball | | |
| 38 | DD Name: | HYDRO | Code: | FUNCTN_38 | Date accepted: | 2000-11-01 |
| | Name: | clock | | | | |
| | Definition: | visual time s | signal. (a | dapted from S-32, 5th | Edition, 5536) | |
| 39 | DD Name: | HYDRO | Code: | FUNCTN_39 | Date accepted: | 2000-11-01 |
| | Name: | control | | | | |
| | Definition: DIGEST) | used to conf | trol the fl | ow of air, rail, or marir | ne traffic. (Digital G | Seographic Information Standard - |
| 40 | DD Name: | HYDRO | Code: | FUNCTN_40 | Date accepted: | 2000-11-01 |
| | Name: | airship moor | ing | | | |

Value Data Dictionary (DD) Reference

Definition: a facility to secure an airship. (adapted from Digital Geographic Information Standard -

DIGEST)

41 DD Name: HYDRO Code: FUNCTN_41 Date accepted: 2000-11-01

Name: stadium

Definition: a large usually unroofed building with tiers of seats for spectators

42 DD Name: HYDRO Code: FUNCTN_42 Date accepted: 2000-11-01

Name: bus station

Definition: a location at which buses arrive and from which they depart.

Attribute Height

Acronym: HEIGHT Code: 95

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The value of the vertical distance to the highest point of the object, measured from a specified vertical

datum.

| Attribute | Horizontal clearance | | |
|-------------|----------------------|-------|----|
| Acronym: | HORCLR | Code: | 98 |
| Use Type: | F | | |
| Value Type: | F | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The width of an object, such as a canal or a tunnel, which is available for safe navigation. This may, or may

not, be the same as the total physical width of the object.

| Attribute | Horizontal length | | |
|-------------|-------------------|-------|----|
| Acronym: | HORLEN | Code: | 99 |
| Use Type: | F | | |
| Value Type: | F | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A measurement of the longer of two linear axis. (Digital Geographic Information Working Group -DGIWG,

Oct.87)

| Attribute | Horizontal width | | |
|-----------|------------------|-------|-----|
| Acronym: | HORWID | Code: | 100 |
| Use Type: | F | | |

Data Dictionary (DD) Reference:

F

Value Type:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: A measurement of the shorter of two linear axis. (Digital Geographic Information Working Group -DGIWG,

Oct.87)

| Attribute |
|-----------|
|-----------|

Acronym: INFORM Code: 102

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Textual information about the object.

| Attribute | Information in national language |
|-----------|----------------------------------|
|-----------|----------------------------------|

Acronym: NINFOM Code: 300

Use Type: N
Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Textual information in national language characters

Attribute Jurisdiction

Acronym: JRSDTN Code: 103

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: JRSDTN_1 Date accepted: 2000-11-01

Name: international

Definition: involving more than one country; covering more than one national area.

2 DD Name: HYDRO Code: JRSDTN_2 Date accepted: 2000-11-01

Name: national

Definition: an area administered or controlled by a single nation.

3 DD Name: HYDRO Code: JRSDTN_3 Date accepted: 2000-11-01

Name: national sub-division

Definition: an area smaller than the nation in which it lies.

Attribute Light characteristic

Acronym: LITCHR Code: 107

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: LITCHR_1 Date accepted: 2000-11-01

Name: fixed

Definition: a signal light that shows continuously, in any given direction, with constant luminous intensity

and colour. (IHO Dictionary, S-32, 5th Edition, 2780)

2 DD Name: HYDRO Code: LITCHR 2 Date accepted: 2000-11-01

Name: flashing

Definition: a rhythmic light in which the total duration of light in a period is clearly shorter than the total duration of darkness and all the appearances of light are of equal duration. (IHO Dictionary, S-32, 5th

Edition, 2783)

3 DD Name: HYDRO Code: LITCHR_3 Date accepted: 2000-11-01

Name: long-flashing

Definition: a flashing light in which a single flash of not less than two seconds duration is regularly

repeated. (IHO Dictionary, S-32, 5th Edition, 2796)

4 DD Name: HYDRO Code: LITCHR_4 Date accepted: 2000-11-01

Name: quick-flashing

Definition: a light exhibiting without interruption very rapid regular alternations of light and darkness. (IHO

Dictionary, S-32, 5th Edition, 2803)

7 DD Name: HYDRO Code: LITCHR_7 Date accepted: 2000-11-01

Name: isophased

Definition: a light with all durations of light and darkness equal. (IHO Dictionary, S-32, 5th Edition, 2779)

Value Data Dictionary (DD) Reference

9 DD Name: HYDRO Code: LITCHR_9 Date accepted: 2000-11-01

Name: interrupted quick-flashing

Definition: a quick light in which the sequence of flashes is interrupted by regularly repeated eclipses of

constant and long duration. (IHO Dictionary, S-32, 5th Edition, 2790)

Attribute Light visibility

Acronym: LITVIS Code: 108

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2008-01-31

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

4 DD Name: HYDRO Code: LITVIS_4 Date accepted: 2000-11-01

Name: intensified

Definition: a light in a sector is intensified (i.e. has longer range than other sectors). (Bundesamt für

Seeschiffahrt und Hydrographie, Germany)

Attribute Marks navigational - System of

Acronym: MARSYS Code: 109

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: MARSYS_1 Date accepted: 2000-11-01

Name: IALA A

Definition: navigational aids conform to the International Association of Lighthouse Authorities - IALA A

system.

DD Name: HYDRO Code: MARSYS_2 Date accepted: 2000-11-01

Name: IALA B

Definition: navigational aids conform to the International Association of Lighthouse Authorities - IALA B

system.

| Attribute |
|-----------|
|-----------|

Acronym: MLTYLT Code: 110

Use Type: F

Value Type: I

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The number of lights of identical character that exist as a co-located group.

Attribute Nationality

Acronym: NATION Code: 111

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The nationality of the specific object.

Attribute Natural surface

Acronym: NATSUR Code: 113

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2008-01-31

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: NATSUR_1 Date accepted: 2000-11-01

Name: mud

Definition: soft, wet earth

DD Name: HYDRO Code: NATSUR 2 Date accepted: 2000-11-01

Name: clay

Definition: (particles of less than 0.002 mm); stiff, sticky earth that becomes hard when baked.

3 DD Name: HYDRO Code: NATSUR_3 Date accepted: 2000-11-01

Name: silt

Definition: (particles of 0.002-0.0625 mm); when dried on hand will rub off easily.

4 DD Name: HYDRO Code: NATSUR_4 Date accepted: 2000-11-01

Name: sand

Definition: (particles of 0.0625-2.0 mm); tiny grains of crushed or worn rock.

5 DD Name: HYDRO Code: NATSUR_5 Date accepted: 2000-11-01

Name: stone

Definition: a general term for rock fragments ranging in size from pebbles and gravel to boulders or a large

rock mass. (IHO Dictionary, S-32, 5th Edition, 5059)

6 DD Name: HYDRO Code: NATSUR_6 Date accepted: 2000-11-01

Name: gravel

Value Data Dictionary (DD) Reference

Definition: (particles of 2.0-4.0 mm); small stones with coarse sand.

7 DD Name: HYDRO Code: NATSUR_7 Date accepted: 2000-11-01

Name: pebbles

Definition: (particles of 4.0-64.0 mm); small stones made smooth and round by being rolled in water.

8 DD Name: HYDRO Code: NATSUR 8 Date accepted: 2000-11-01

Name: cobbles

Definition: (particles of 64.0-256.0 mm); stones worn round and smooth by water and used for paving.

9 DD Name: HYDRO Code: NATSUR_9 Date accepted: 2000-11-01

Name: rock

Definition: any formation of natural origin that constitutes an integral part of the lithosphere. The natural occurring material that forms firm, hard, and solid masses. (adapted from IHO Dictionary, S-32, 5th Edition, 4415)

11 DD Name: HYDRO Code: NATSUR_11 Date accepted: 2000-11-01

Name: lava

Definition: the fluid or semi-fluid matter flowing from a volcano. The substance that results from the cooling of the molten rock. Part of the ocean bed is composed of lava. (IHO Dictionary, S-32, 5th Edition, 2680)

14 DD Name: HYDRO Code: NATSUR_14 Date accepted: 2000-11-01

Name: coral

Definition: hard calcareous skeletons of many tribes of marine polyps. (IHO Dictionary, S-32, 5th Edition,

1061)

17 DD Name: HYDRO Code: NATSUR_17 Date accepted: 2000-11-01

Name: shells

Definition: exoskeletons of various water dwelling animals. (adapted from IHO Dictionary, S-32, 5th

Edition, 4680)

18 DD Name: HYDRO Code: NATSUR_18 Date accepted: 2000-11-01

Name: boulder

Definition: a rounded rock with diameter of 256 mm or larger. (adapted from IHO Dictionary, S-32, 5th

Edition, 527)

Attribute Nature of construction

Acronym: **NATCON** Code: 112

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: NATCON_1 Date accepted: 2000-11-01

> Name: masonry

Definition: constructed of brick or stone.

2 DD Name: HYDRO Code: NATCON 2 Date accepted: 2000-11-01

> Name: concreted

Definition: constructed of concrete, a material made of sand and gravel that is united by cement into a hardened mass used for roads, foundations, etc. (adapted from the Illustrated Contemporary Dictionary,

Encyclopaedic Edition, 1978)

3 DD Name: HYDRO Code: NATCON 3 Date accepted: 2000-11-01

> Name: loose boulders

Definition: constructed from large stones or blocks of concrete, often placed loosely for protection against

waves or water turbulence.

DD Name: HYDRO 4 Code: NATCON 4 Date accepted: 2000-11-01

> Name: hard surfaced

Definition: constructed with a surface of hard material, usually a term applied to roads surfaced with

asphalt or concrete.

5 DD Name: HYDRO Code: NATCON_5 Date accepted: 2000-11-01

> Name: unsurfaced

Definition: constructed with no extra protection, usually a term applied to roads not surfaced with a hard

material.

| Value | Data Diction | ary (DD) Reference | | | | | | |
|-------|--------------|--------------------------------|-----------|--------------------------|---------------------|------------|--|--|
| 6 | DD Name: | HYDRO | Code: | NATCON_6 | Date accepted: | 2000-11-01 | | |
| | Name: | wooden | | | | | | |
| | Definition: | constructed f | rom woo | od. | | | | |
| 7 | DD Name: | HYDRO | Code: | NATCON_7 | Date accepted: | 2000-11-01 | | |
| | Name: | metal | | | | | | |
| | Definition: | constructed f | rom me | tal. | | | | |
| 8 | DD Name: | HYDRO | Code: | NATCON_8 | Date accepted: | 2000-11-01 | | |
| | Name: | glass reinforced plastic (GRP) | | | | | | |
| | Definition: | constructed f | rom a p | lastic material strength | ened with fibres o | of glass. | | |
| 9 | DD Name: | HYDRO | Code: | NATCON_9 | Date accepted: | 2000-11-01 | | |
| | Name: | painted | | | | | | |
| | Definition: | the application | on of pai | nt to some other cons | truction or natural | feature. | | |

| oute Object name | Attribute |
|------------------|-----------|
|------------------|-----------|

Acronym: OBJNAM Code: 116

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The individual name of an object.

| Attribute | Object name in national language |
|-----------|----------------------------------|
|-----------|----------------------------------|

Acronym: NOBJNM Code: 301

Use Type: N
Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Name of object in national language characters

| Attribute | Orientation | | |
|-------------|-------------|-------|-----|
| Acronym: | ORIENT | Code: | 117 |
| Use Type: | F | | |
| Value Type: | F | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The angular distance measured from true north to the major axis of the object. (Digital Geographic

Information Working Group -DGIWG, Oct.87)

| Attribute Periodic date end | |
|-----------------------------|--|
|-----------------------------|--|

Acronym: PEREND Code: 118

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The end of the active period for a seasonal object (e.g. a buoy).

| Attribute | Periodic date start |
|-----------|---------------------|
|-----------|---------------------|

Acronym: PERSTA Code: 119

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The start of the active period for a seasonal object (e.g. a buoy).

| Attribute | Pictorial representation |
|-----------|--------------------------|
| | |

Acronym: PICREP Code: 120

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Indicates whether a pictorial representation of the object is available.

| Attribute Positional Accuracy | |
|-------------------------------|--|
|-------------------------------|--|

Acronym: POSACC Code: 401

Use Type: F,S

Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The best estimate of the accuracy of a position. The expected input is the maximum of the two-dimensional

error. The error is assumed to be positive and negative. The plus/minus character shall not be encoded.

Attribute Product

Acronym: PRODCT Code: 123

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference 1 DD Name: HYDRO Code: PRODCT_1 Date accepted: 2000-11-01 Name: oil Definition: a thick, slippery liquid that will not dissolve in water, usually petroleum based in the context of storage tanks. (adapted from the Oxford Minidictionary, Third Edition) 2 DD Name: HYDRO Code: PRODCT_2 Date accepted: 2000-11-01 Name: gas Definition: a substance with particles that can move freely, usually a fuel substance in the context of storage tanks. (adapted from the Oxford Minidictionary, Third Edition) 3 DD Name: HYDRO Code: PRODCT 3 Date accepted: 2000-11-01 Name: water Definition: a colourless, odourless, tasteless liquid that is a compound of hydrogen and oxygen. (adapted from the Oxford Minidictionary, Third Edition) DD Name: HYDRO Code: PRODCT 4 4 Date accepted: 2000-11-01 Name: stone Definition: a general term for rock fragments. (IHO Dictionary, S-32, 5th Edition, 5059) Code: PRODCT 5 5 DD Name: HYDRO Date accepted: 2000-11-01 Name: coal Definition: a hard black mineral that is burned as fuel. (adapted from the Oxford Minidictionary, Third Edition)

| Value | Data Dictio | nary (DD) Ref | erence | | | | |
|-------|-----------------------------|--|-----------|---|---------------------|------------------------------------|--|
| 6 | DD Name: | HYDRO | Code: | PRODCT_6 | Date accepted: | 2000-11-01 | |
| | Name: | ore | | | | | |
| | Definition: Third Editio | | or miner | al from which metal is | obtained. (adapte | d form the Oxford Minidictionary, | |
| 7 | DD Name: | HYDRO | Code: | PRODCT_7 | Date accepted: | 2000-11-01 | |
| | Name: | chemicals | | | | | |
| | Definition: Minidictiona | n: any substance obtained by or used in a chemical process. (adapted from the Oxford onary, Third Edition) | | | | | |
| 8 | DD Name: | HYDRO | Code: | PRODCT_8 | Date accepted: | 2000-11-01 | |
| | Name: | drinking water | er | | | | |
| | Definition: Edition) | water that is | suitable | for human consumpti | on. (adapted from | the Oxford Minidictionary, Third | |
| 14 | DD Name: | HYDRO | Code: | PRODCT_14 | Date accepted: | 2000-11-01 | |
| | Name: | sand | | | | | |
| | Definition: | tiny grains o | f crushe | d or worn rock. (adapt | ed from the Oxford | d Minidictionary, Third Edition) | |
| 15 | DD Name: | HYDRO | Code: | PRODCT_15 | Date accepted: | 2000-11-01 | |
| | Name: | timber | | | | | |
| | Definition: Edition) | wood prepar | ed for u | se in building or carpe | ntry. (adapted fror | m the Oxford Minidictionary, Third | |
| 17 | DD Name: | HYDRO | Code: | PRODCT_17 | Date accepted: | 2000-11-01 | |
| | Name: | scrap metal | | | | | |
| | Definition: Edition) | discarded m | etal suit | able for being reproces | ssed. (adapted fro | m the Oxford Minidictionary, Third | |
| 21 | DD Name: | HYDRO | Code: | PRODCT_21 | Date accepted: | 2000-11-01 | |
| | Name: | cement | | | | | |
| | Definition: New World | a substance made of powdered lime and clay, mixed with water. (adapted from the Websters d Dictionary) | | | | | |
| 22 | DD Name: | HYDRO | Code: | PRODCT_22 | Date accepted: | 2000-11-01 | |
| | Name: | grain | | | | | |
| | Definition: (adapted fro | | | specially that of any co World Dictionary) | ereal plant such as | s wheat, rice, corn, rye etc. | |

Attribute Quality of position

Acronym: QUAPOS Code: 402

Use Type: F,S

Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

4 DD Name: HYDRO Code: QUAPOS_4 Date accepted: 2000-11-01

Name: approximate

Definition: a position that is considered to be less than third-order accuracy, but is generally considered to be within 30.5 metres of its correct geographic location. Also may apply to an object whose position does not remain fixed. (adapted from IHO Dictionary, S-32, 213, 3967, and IHO Specifications, M-4, 424.1)

10 DD Name: HYDRO Code: QUAPOS_10 Date accepted: 2000-11-01

Name: precisely known

Definition: a position that is of a known value, such as the position of an anchor berth or other defined

object.

Attribute Quality of sounding measurement

Acronym: QUASOU Code: 125

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: QUASOU_1 Date accepted: 2000-11-01

Name: depth known

Definition: the depth from chart datum to the bottom is a known value.

2 DD Name: HYDRO Code: QUASOU 2 Date accepted: 2000-11-01

Name: depth unknown

Definition: the depth from chart datum to the bottom is unknown.

3 DD Name: HYDRO Code: QUASOU_3 Date accepted: 2000-11-01

Name: doubtful sounding

Definition: a depth that may be less than indicated. (adapted from IHO Dictionary, S-32, 5th Edition, 4840)

4 DD Name: HYDRO Code: QUASOU 4 Date accepted: 2000-11-01

Name: unreliable sounding

Definition: a depth that is considered to be an unreliable value.

6 DD Name: HYDRO Code: QUASOU_6 Date accepted: 2000-11-01

Name: least depth known

Definition: the shoalest depth over a feature is of known value. (adapted from IHO Dictionary, S-32, 5th

Edition, 2705)

7 DD Name: HYDRO Code: QUASOU_7 Date accepted: 2000-11-01

Name: least depth unknown, safe clearance at depth shown

Value Data Dictionary (DD) Reference

Definition: the least depth over a feature is unknown, but there is considered to be safe clearance at this

depth.

8 DD Name: HYDRO Code: QUASOU_8 Date accepted: 2000-11-01

Name: value reported (not surveyed)

Definition: depth value obtained from a report, but not fully surveyed.

9 DD Name: HYDRO Code: QUASOU_9 Date accepted: 2000-11-01

Name: value reported (not confirmed)

Definition: depth value obtained from a report, which it has not been possible to confirm.

10 DD Name: HYDRO Code: QUASOU_10 Date accepted: 2000-11-01

Name: maintained depth

Definition: the depth at which a channel is kept by human influence, usually by dredging. (IHO Dictionary,

S-32, 5th Edition, 3057)

11 DD Name: HYDRO Code: QUASOU_11 Date accepted: 2000-11-01

Name: not regularly maintained

Definition: depths may be altered by human influence, but will not be routinely maintained.

| Attribute | Radar wave length |
|-----------|-------------------|
|-----------|-------------------|

Acronym: RADWAL Code: 126

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The distance between two successive peaks (or other points of identical phase) on an electromagnetic

wave in the radar band of the electromagnetic spectrum.

| Attribute | Restriction | | |
|-------------|-------------|-------|-----|
| Acronym: | RESTRN | Code: | 131 |
| Use Type: | F | | |
| Value Type: | L | | |

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The official legal statute of each kind of restricted area.

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | | | |
|-------|---|-------------------------------|--------------------|-------------------------|----------------------|-----------------------------------|--|--|
| 1 | DD Name: | HYDRO | Code: | RESTRN_1 | Date accepted: | 2000-11-01 | | |
| | Name: | anchoring prohibited | | | | | | |
| | Definition: | an area with | in which | anchoring is not perm | nitted. | | | |
| 3 | DD Name: | HYDRO | Code: | RESTRN_3 | Date accepted: | 2010-09-08 | | |
| | Name: | fishing prohib | fishing prohibited | | | | | |
| | Definition: | an area with | in which | fishing is not permitte | d. | | | |
| 5 | DD Name: | HYDRO | Code: | RESTRN_5 | Date accepted: | 2010-09-08 | | |
| | Name: | trawling proh | ibited | | | | | |
| | Definition: | an area with | in which | trawling is not permitt | ed. | | | |
| 7 | DD Name: | HYDRO | Code: | RESTRN_7 | Date accepted: | 2010-09-08 | | |
| | Name: | entry prohibit | ted | | | | | |
| | Definition: S-32, 5th E | an area with dition, 4044) | in which | navigation and/or and | choring is prohibite | ed. (adapted from IHO Dictionary, | | |
| 8 | DD Name: | HYDRO | Code: | RESTRN_8 | Date accepted: | 2010-09-08 | | |
| | Name: | entry restricted | | | | | | |
| | Definition: a specified area designated by appropriate authority, within which navigation is restricted in accordance with certain specified conditions. (adapted from IHO Dictionary, S-32, 5th Edition, 4366) | | | | | | | |
| 24 | DD Name: | HYDRO | Code: | RESTRN_24 | Date accepted: | 2010-09-08 | | |

Value Data Dictionary (DD) Reference

Name: dragging prohibited

Definition: an area in which the dragging of anything along the bottom, e.g. bottom trawling, is prohibited.

| Attribute |
|-----------|
|-----------|

Acronym: SCAMIN Code: 133

Use Type: F

Value Type: I

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The minimum scale at which the object may be used e.g. for ECDIS presentation.

Attribute Sector limit one

Acronym: SECTR1 Code: 136

Use Type: F

Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2008-01-31

Definition: A sector is the part of a circle between two straight lines drawn from the centre to the circumference.

(Advanced Learner=s Dictionary, 2nd Edition) Sector limit 1 specifies the first limit of the sector. The order

of sector limit 1 and sector limit 2 is clockwise around the central object (e.g. a light).

Attribute Sector limit two

Acronym: SECTR2 Code: 137

Use Type: F

Value Type:

Data Dictionary (DD) Reference:

F

DD Name: HYDRO Date accepted: 2008-01-31

Definition: A sector is the part of a circle between two straight lines drawn from the centre to the circumference.

(Advanced Learner=s Dictionary, 2nd Edition) The sector limit 2 specifies the second limit of the sector.

The order of sector limit 1 and sector limit 2 is clockwise around the central object (e.g. a light).

Attribute Signal frequency

Acronym: SIGFRQ Code: 139

Use Type: F

Value Type: I

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The frequency of a signal.

Attribute Signal generation

Acronym: SIGGEN Code: 140

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: SIGGEN_1 Date accepted: 2000-11-01

Name: automatically

Definition: signal generation is initiated by a self regulating mechanism such as a timer or light sensor.

2 DD Name: HYDRO Code: SIGGEN_2 Date accepted: 2000-11-01

Name: by wave action

Definition: the signal is generated by the motion of the sea surface such as a bell in a buoy.

| Attribute | Signal group | |
|-----------|--------------|--|
|-----------|--------------|--|

Acronym: SIGGRP Code: 141

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The number of signals, the combination of signals or the morse character(s) within one period of full

sequence.

Attribute Signal period

Acronym: SIGPER Code: 142

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The time occupied by an entire cycle of intervals of light and eclipse.

| Attribute | Signal sequence |
|-----------|-----------------|
|-----------|-----------------|

Acronym: SIGSEQ Code: 143

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The sequence of times occupied by intervals of light and eclipse for all 'light characteristics' except for

occulting where the sequence of times is occupied by intervals of eclipse and light.

| Attribute | Sounding accuracy |
|-----------|-------------------|
|-----------|-------------------|

Acronym: SOUACC Code: 144

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The best estimate of the accuracy of the sounding data. The maximum of the one-dimensional error. The

error is assumed to be positive and negative. The plus/minus character shall not be encoded.

Attribute Source date

Acronym: SORDAT Code: 147

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The production date of the source, e.g. the date of measurement.

| Attribute Source indication | |
|-----------------------------|--|
|-----------------------------|--|

Acronym: SORIND Code: 148

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: Information about the source of the object.

| Attribute | Status | | |
|-----------|--------|-------|-----|
| Acronym: | STATUS | Code: | 149 |
| Use Type: | F | | |

Data Dictionary (DD) Reference:

L

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Value Type:

Enumerations:

| Value | Data Dictionary (DD) Reference | | | | | | |
|--|--|---------------|---|------------------------|--------------------|---------------------------------------|--|
| 2 | DD Name: | HYDRO | Code: | STATUS_2 | Date accepted: | 2000-11-01 | |
| | Name: | occasional | | | | | |
| | Definition: | acting on sp | ecial oc | casions; happening irr | egularly. (The Cor | ncise Oxford Dictionary, 7th Edition) | |
| 3 | DD Name: | HYDRO | Code: | STATUS_3 | Date accepted: | 2000-11-01 | |
| | Name: | recommende | ed | | | | |
| | Definition: | presented a | s worthy | of confidence, accept | ance, use, etc. (T | he Macquarie Dictionary, 1988) | |
| 4 | DD Name: | HYDRO | Code: | STATUS_4 | Date accepted: | 2000-11-01 | |
| | Name: not in use | | | | | | |
| | Definition: | no longer us | no longer used for the purpose intended; disused. | | | | |
| 8 | DD Name: | HYDRO | Code: | STATUS_8 | Date accepted: | 2000-11-01 | |
| | Name: | private | | | | | |
| | Definition: | not in public | lic ownership or operation. | | | | |
| 9 | DD Name: | HYDRO | Code: | STATUS_9 | Date accepted: | 2000-11-01 | |
| | Name: | mandatory | | | | | |
| | Definition: compulsory; enforced. (The Concise Oxford Dictionary, 7th Edition) | | | | | Edition) | |
| 12 | DD Name: | HYDRO | Code: | STATUS_12 | Date accepted: | 2000-11-01 | |
| | Name: | illuminated | | | | | |
| Definition: lit by floodlights, strip lights, etc. | | | | | | | |

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|--|---------------|--------|---|-------------------|---------------------------------------|
| 14 | DD Name: | HYDRO | Code: | STATUS_14 | Date accepted: | 2000-11-01 |
| | Name: | public | | | | |
| | Definition: private use | | | le to, used or shared be ew Shorter Oxford Eng | • | as a whole and not restricted to 993) |
| 16 | DD Name: | HYDRO | Code: | STATUS_16 | Date accepted: | 2000-11-01 |
| | Name: | watched | | | | |
| | Definition: looked at or observed over a period of time especially so as to be aware of any movement of change. (adapted from The New Shorter Oxford English Dictionary, 1993) | | | | | - |
| 17 | DD Name: | HYDRO | Code: | STATUS_17 | Date accepted: | 2000-11-01 |
| | Name: | un-watched | | | | |
| | Definition: (adapted from | • | | operation, without any 32, 5th Edition, 2814) | permanently-stati | ioned personnel to superintend it. |
| 18 | DD Name: | HYDRO | Code: | STATUS_18 | Date accepted: | 2000-11-01 |
| | Name: | existence do | ubtful | | | |

Definition: an object that has been reported but has not been definitely determined to exist.

| Attribute Survey authority |
|----------------------------|
|----------------------------|

Acronym: SURATH Code: 150

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The authority which was responsible for the survey.

Attribute Survey date - end

Acronym: SUREND Code: 151

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The end date of the survey.

| Attribute |
|-----------|
|-----------|

Acronym: SURSTA Code: 152

Use Type: F Value Type: S

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The start date of the survey.

Attribute Survey type

Acronym: SURTYP Code: 153

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: HYDRO Code: SURTYP_2 Date accepted: 2000-11-01

Name: controlled survey

Definition: a thorough survey usually conducted with reference to guidelines.

Attribute Technique of sounding measurement

Acronym: TECSOU Code: 156

Use Type: F

Value Type:

Data Dictionary (DD) Reference:

L

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: TECSOU_1 Date accepted: 2000-11-01

Name: found by echo-sounder

Definition: the depth was determined by using an instrument that determines depth of water by measuring the time interval between emission of a sonic or ultrasonic signal and return of its echo from the bottom. (adapted from IHO Dictionary, S-32, 1547)

DD Name: HYDRO Code: TECSOU_2 Date accepted: 2000-11-01

Name: found by side-scan-sonar

Definition: the depth was computed from a record produced by active sonar in which fixed acoustic beams are directed into the water perpendicularly to the direction of travel to scan the bottom and generate a record of the bottom configuration. (adapted from IHO Dictionary, S-32, 4710)

3 DD Name: HYDRO Code: TECSOU 3 Date accepted: 2000-11-01

Name: found by multi-beam

Definition: the depth was determined by using a wide swath echo sounder that uses multiple beams to measure depths directly below and transverse to the ship's track. (adapted from IHO Dictionary, S-32, 3339)

4 DD Name: HYDRO Code: TECSOU_4 Date accepted: 2000-11-01

Name: found by diver

Definition: the depth was determined by a person skilled in the practice of diving. (adapted from IHO

Dictionary, S-32, 1422)

5 DD Name: HYDRO Code: TECSOU_5 Date accepted: 2000-11-01

Name: found by lead-line

Value Data Dictionary (DD) Reference

Definition: the depth was determined by using a line, graduated with attached marks and fastened to a sounding lead. (adapted from IHO Dictionary, S-32, 2698)

6 DD Name: HYDRO Code: TECSOU_6 Date accepted: 2000-11-01

Name: swept by wire-drag

Definition: the given area was determined to be free from navigational dangers to a certain depth by towing a buoyed wire at the desired depth by two launches, or a least depth was identified using the same technique. (adapted from IHO Dictionary, S-32, 5248, 6013)

7 DD Name: HYDRO Code: TECSOU 7 Date accepted: 2000-11-01

Name: found by laser

Definition: the depth was determined by using an instrument that measures distance by emitting timed pulses of laser light and measuring the time between emission and reception of the reflected pulses. (adapted from IHO Dictionary, S-32, 2763)

8 DD Name: HYDRO Code: TECSOU_8 Date accepted: 2000-11-01

Name: swept by vertical acoustic system

Definition: the given area has been swept using a system comprised of multiple echo sounder transducers attached to booms deployed from the survey vessel.

9 DD Name: HYDRO Code: TECSOU_9 Date accepted: 2000-11-01

Name: found by electromagnetic sensor

Definition: the depth was determined by using an instrument that compares electromagnetic signals. (adapted from IHO Dictionary, S-32, 1571)

10 DD Name: HYDRO Code: TECSOU 10 Date accepted: 2000-11-01

Name: photogrammetry

Definition: the depth was determined by applying mathematical techniques to photographs. (adapted from IHO Dictionary, S-32, 3791)

11 DD Name: HYDRO Code: TECSOU_11 Date accepted: 2000-11-01

Name: satellite imagery

Definition: the depth was determined by using instruments placed aboard an artificial satellite. (adapted from IHO Dictionary, S-32, 4509)

DD Name: HYDRO Code: TECSOU_12 Date accepted: 2000-11-01

Name: found by levelling

Definition: the depth was determined by using levelling techniques to find the elevation of the point relative to a datum. (adapted from IHO Dictionary, S-32, 2741)

DD Name: HYDRO Code: TECSOU_13 Date accepted: 2000-11-01

Value Data Dictionary (DD) Reference

Name: swept by side-scan-sonar

Definition: the given area was determined to be free from navigational dangers to a certain depth by

towing a side-scan-sonar. (adapted from IHO Dictionary, S-32, 5248, 4710) [415.2]

DD Name: HYDRO Code: TECSOU_14 Date accepted: 2000-11-01

Name: computer generated

Definition: the sounding was determined from a bottom model constructed using a computer.

Acronym: TXTDSC Code: 158

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The string encodes the file name of an external text file that contains the text in English

| Attribute | Textual description in national language |
|-----------|--|
|-----------|--|

Acronym: NTXTDS Code: 304

Use Type: N
Value Type: T

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The file name of an external text file that contains the text in a national language.

Attribute Topmark/daymark shape

Acronym: TOPSHP Code: 171

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Value

Enumerations:

DD Name: HYDRO Code: TOPSHP_1 Date accepted: 2000-11-01

Name: cone, point up

DD Name: HYDRO Code: TOPSHP 2 Date accepted: 2000-11-01

Name: cone, point down

Data Dictionary (DD) Reference

Definition: is where the vertex points down.

Definition: is where the vertex points up.

3 DD Name: HYDRO Code: TOPSHP_3 Date accepted: 2000-11-01

Name: sphere

Definition: a body the surface of which is at all points equidistant from the centre. (The New Shorter Oxford English Dictionary. 1993. vol 2). Spheres are commonly used as International Association of Lighthouse Authorities - IALA topmarks (safe water).

4 DD Name: HYDRO Code: TOPSHP_4 Date accepted: 2000-11-01

Name: 2 spheres

Definition: two black spheres are commonly used as an International Association of Lighthouse Authorities - IALA topmark (isolated danger).

5 DD Name: HYDRO Code: TOPSHP_5 Date accepted: 2000-11-01

Name: cylinder (can)

Definition: a solid geometrical figure generated by straight lines fixed in direction and describing with one of point a closed curve, especially a circle (in which case the figure is circular cylinder, it's ends being parallel circles). (The New Shorter Oxford English Dictionary. 1993. vol 2). Cylinders are commonly used as

Value Data Dictionary (DD) Reference

International Association of Lighthouse Authorities - IALA topmarks (lateral).

6 DD Name: HYDRO Code: TOPSHP 6 Date accepted: 2000-11-01

Name: board

Definition: usually of rectangular shape, made from timber or metal and used to provide a contrast with the natural background of a daymark. The actual daymark is often painted on to this board.

7 DD Name: HYDRO Code: TOPSHP_7 Date accepted: 2000-11-01

Name: x-shape (St. Andrew's cross)

Definition: having a shape or a cross-section like the capital letter X. (The New Shorter Oxford English Dictionary. 1993. vol 2). An x-shape as an International Association of Lighthouse Authorities - IALA topmark should be 3 dimensional in shape. It is made of at least three crossed bars.

8 DD Name: HYDRO Code: TOPSHP_8 Date accepted: 2000-11-01

Name: upright cross (St George's cross)

Definition: a cross with one vertical member and one horizontal member, i.e. similar in shape to the character '+'.

9 DD Name: HYDRO Code: TOPSHP 9 Date accepted: 2000-11-01

Name: cube, point up

Definition: a cube standing on one of its vertexes.

10 DD Name: HYDRO Code: TOPSHP_10 Date accepted: 2000-11-01

Name: 2 cones, point to point

Definition: 2 cones, one above the other, with their vertices together in the centre.

11 DD Name: HYDRO Code: TOPSHP_11 Date accepted: 2000-11-01

Name: 2 cones, base to base

Definition: 2 cones, one above the other, with their bases together in the centre and their vertices pointing up and down.

12 DD Name: HYDRO Code: TOPSHP_12 Date accepted: 2000-11-01

Name: rhombus (diamond)

Definition: a plane figure having four equal sides and equal opposite angles (two acute and two obtuse); an oblique equilateral parallelogram. (The New Shorter Oxford English Dictionary. 1993. vol 2)

13 DD Name: HYDRO Code: TOPSHP_13 Date accepted: 2000-11-01

Name: 2 cones (points upward)

Definition: 2 cones, one above the other, with their their vertices pointing up

| Value | Data Dictio | nary (DD) Rei | ference | | | | | | | |
|-------|----------------------------|---|--|-----------------------|-------------------|--------------------------|--|--|--|--|
| 14 | DD Name: | HYDRO | Code: | TOPSHP_14 | Date accepted: | 2000-11-01 | | | | |
| | Name: | 2 cones (points downward) | | | | | | | | |
| | Definition: | 2 cones, one | 2 cones, one above the other, with their their vertices pointing down | | | | | | | |
| 15 | DD Name: | HYDRO | Code: | TOPSHP_15 | Date accepted: | 2000-11-01 | | | | |
| | Name: | besom, poin | t up (bro | om or perch) | | | | | | |
| | Definition: | a bundle of | rods or t | wigs. (The New Shorte | er Oxford English | Dictionary. 1993. vol 1) | | | | |
| 16 | DD Name: | HYDRO | Code: | TOPSHP_16 | Date accepted: | 2000-11-01 | | | | |
| | Name: | besom, poin | t down (l | oroom or perch) | | | | | | |
| | Definition: | a bundle of | rods or t | wigs. (The New Shorte | er Oxford English | Dictionary. 1993. vol 1) | | | | |
| 17 | DD Name: | HYDRO | Code: | TOPSHP_17 | Date accepted: | 2000-11-01 | | | | |
| | Name: | flag | | | | | | | | |
| | Definition: | a flag moun | ted on a | short pole. | | | | | | |
| 18 | DD Name: | HYDRO | Code: | TOPSHP_18 | Date accepted: | 2000-11-01 | | | | |
| | Name: | sphere over rhombus | | | | | | | | |
| | Definition: | A sphere loc | cated ab | ove a rhombus. | | | | | | |
| 19 | DD Name: | HYDRO | Code: | TOPSHP_19 | Date accepted: | 2000-11-01 | | | | |
| | Name: | square | | | | | | | | |
| | Definition: English Did | | a plane figure with four right angles and four equal straight sides (The New Shorter Oxford stionary. 1993. vol 2) | | | | | | | |
| 20 | DD Name: | HYDRO | Code: | TOPSHP_20 | Date accepted: | 2000-11-01 | | | | |
| | Name: | rectangle, ho | orizontal | | | | | | | |
| | • | efinition: a plane figure with four right angles and four straight sides, opposite sides being parallel and qual in length where the two longer opposite sides are standing horizontally (The New Shorter Oxford nglish Dictionary. 1993. vol 2). | | | | | | | | |
| 21 | DD Name: | HYDRO | Code: | TOPSHP_21 | Date accepted: | 2000-11-01 | | | | |
| | Name: | rectangle, ve | ertical | | | | | | | |
| | • | finition: a plane figure with four right angles and four straight sides, opposite sides being parallel and ual in length where the two longer opposite sides are standing vertically (The New Shorter Oxford English tionary. 1993. vol 2). | | | | | | | | |
| 22 | DD Name: | HYDRO | Code: | TOPSHP_22 | Date accepted: | 2000-11-01 | | | | |
| | Name: | trapezium, u | р | | | | | | | |

| Value | Data Dictionary (DD) Reference | | | | | | | | | |
|-------|--------------------------------|---|-----------|--|----------------------|------------------------------------|--|--|--|--|
| | | inition: a quadrilateral having one pair of opposite sides parallel which stands on its longer parallel e. (The New Shorter Oxford English Dictionary. 1993. vol 2). | | | | | | | | |
| 23 | DD Name: | HYDRO | Code: | TOPSHP_23 | Date accepted: | 2000-11-01 | | | | |
| | Name: | trapezium, d | own | | | | | | | |
| | Definition: side. (The I | efinition: a quadrilateral having one pair of opposite sides parallel which stands on its shorter para de. (The New Shorter Oxford English Dictionary. 1993. vol 2). | | | | | | | | |
| 24 | DD Name: | HYDRO | Code: | TOPSHP_24 | Date accepted: | 2000-11-01 | | | | |
| | Name: | triangle, poir | nt up | | | | | | | |
| | Definition: Dictionary. | a figure havi 1993. vol 2) | ing three | angles and three side | es with point up. (N | New Shorter Oxford English | | | | |
| 25 | DD Name: | HYDRO | Code: | TOPSHP_25 | Date accepted: | 2000-11-01 | | | | |
| | Name: | triangle, poir | nt down | | | | | | | |
| | Definition: Dictionary. | a figure havi 1993. vol 2) | ing three | angles and three side | es with point down | . (New Shorter Oxford English | | | | |
| 26 | DD Name: | HYDRO | Code: | TOPSHP_26 | Date accepted: | 2000-11-01 | | | | |
| | Name: | circle | | | | | | | | |
| | Definition: (The New S | | | ne figure whose circu n Dictionary. 1993. vol | • | where equidistant from its centre. | | | | |
| 27 | DD Name: | HYDRO | Code: | TOPSHP_27 | Date accepted: | 2000-11-01 | | | | |
| | Name: | two upright crosses (one over the other) | | | | | | | | |
| | Definition: | two upright of | crosses, | generally vertically dis | sposed one above | the other. | | | | |
| 28 | DD Name: | HYDRO | Code: | TOPSHP_28 | Date accepted: | 2000-11-01 | | | | |
| | Name: | T-shape | | | | | | | | |
| | Definition: | having a sha | ape like | the capital letter T. | | | | | | |
| 29 | DD Name: | HYDRO | Code: | TOPSHP_29 | Date accepted: | 2000-11-01 | | | | |
| | Name: | triangle poin | ting up c | over a circle | | | | | | |
| | Definition: | a triangle, vertex uppermost, located above a circle. | | | | | | | | |
| 30 | DD Name: | HYDRO | Code: | TOPSHP_30 | Date accepted: | 2000-11-01 | | | | |
| | Name: | upright cross over a circle | | | | | | | | |
| | Definition: | an upright c | ross loca | ated above a circle. | | | | | | |
| 31 | DD Name: | HYDRO | Code: | TOPSHP_31 | Date accepted: | 2000-11-01 | | | | |

Value Data Dictionary (DD) Reference

Name: rhombus over a circle

Definition: a rhombus located above a circle.

32 DD Name: HYDRO Code: TOPSHP_32 Date accepted: 2000-11-01

Name: circle over a triangle pointing up

Definition: a circle located over a triangle, vertex uppermost.

33 DD Name: HYDRO Code: TOPSHP_33 Date accepted: 2000-11-01

Name: other shape (see INFORM)

Definition:

Attribute Traffic flow

Acronym: TRAFIC Code: 172

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: TRAFIC_1 Date accepted: 2000-11-01

Name: inbound

Definition: traffic flow in a general direction toward a port or similar destination.

2 DD Name: HYDRO Code: TRAFIC_2 Date accepted: 2000-11-01

Name: outbound

Definition: traffic flow in a general direction away from a port or similar point of origin.

3 DD Name: HYDRO Code: TRAFIC_3 Date accepted: 2000-11-01

Name: one-way

Definition: traffic flow in one general direction only.

4 DD Name: HYDRO Code: TRAFIC_4 Date accepted: 2000-11-01

Name: two-way

Definition: traffic flow in two generally opposite directions.

| Attribute | Value of depth contour |
|-----------|------------------------|
|-----------|------------------------|

Acronym: VALDCO Code: 174

Use Type: F Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The depth of a sea bottom contour.

| Attribute | Value of maximum range |
|-----------|------------------------|
|-----------|------------------------|

Acronym: VALMXR Code: 177

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The extreme distance at which an object can be seen or a signal detected.

| Attribute |
|-----------|
|-----------|

Acronym: VALSOU Code: 179

Use Type: F Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The value of the measurement of a sounding relative to the chart datum.

| Attribute | Vertical clearance |
|-----------|--------------------|
|-----------|--------------------|

Acronym: VERCLR Code: 181

Use Type: F Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The vertical clearance measured from the plane towards the object overhead.

| Attribute | Vertical clearance, closed |
|-----------|----------------------------|
|-----------|----------------------------|

Acronym: VERCCL Code: 182

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The vertical clearance of an object in closed condition (e.g. a closed lifting bridge) measured from the plane

towards the object overhead.

| Attribute | Vertical clearance, open |
|-----------|--------------------------|
|-----------|--------------------------|

Acronym: VERCOP Code: 183

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition: The vertical clearance of an object in opened condition (e.g. an opened lifting bridge) measured from the

plane towards the object overhead.

Attribute Vertical datum

Acronym: VERDAT Code: 185

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2001-05-31

Definition: Vertical datum

Enumerations:

Value Data Dictionary (DD) Reference

4 DD Name: HYDRO Code: VERDAT_4 Date accepted: 2001-05-31

Name: Lowest low water

Definition: an arbitrary level conforming to the lowest tide observed at a place, or some what lower.

Attribute Water level effect

Acronym: WATLEV Code: 187

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: HYDRO Date accepted: 2000-11-01

Definition:

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: HYDRO Code: WATLEV_1 Date accepted: 2000-11-01

Name: partly submerged at high water

Definition: partially covered and partially dry at high water.

DD Name: HYDRO Code: WATLEV 2 Date accepted: 2000-11-01

Name: always dry

Definition: not covered at high water under average meteorological conditions.

3 DD Name: HYDRO Code: WATLEV_3 Date accepted: 2000-11-01

Name: always under water/submerged

Definition: remains covered by water at all times under average meteorological conditions.

4 DD Name: HYDRO Code: WATLEV_4 Date accepted: 2000-11-01

Name: covers and uncovers

Definition: expression intended to indicate an area of a reef or other projection from the bottom of a body of water which periodically extends above and is submerged below the surface. Also referred to as dries or the periodically extends above and is submerged below the surface. Also referred to as dries or the periodically extends above and is submerged below the surface.

uncovers. (IHO Dictionary, S-32, 5th Edition, 1111)

5 DD Name: HYDRO Code: WATLEV_5 Date accepted: 2000-11-01

Name: awash

Definition: flush with, or washed by the waves at low water under average meteorological conditions.

(adapted from IHO Dictionary, S-32, 5th Edition, 308)

7 DD Name: HYDRO Code: WATLEV_7 Date accepted: 2000-11-01

Value Data Dictionary (DD) Reference

Name: floating

Definition: resting or moving on the surface of a liquid without sinking (Concise Oxford Dictionary)

| Attribute | Additional mark | |
|-----------|-----------------|-------------|
| Acronym: | addmrk | Code: 17050 |
| Han Times | Б | |

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Shape and position of an additional board on a notice mark

Enumerations:

| Value | Data Dictio | onary (DD) Reference | | | | | |
|-------|---------------------------------------|--|---|------------------------|----------------|------------|--|
| 1 | DD Name: | IENC | Code: | addmrk_1 | Date accepted: | 2001-05-31 | |
| | Name: | top (board) | | | | | |
| | Definition: | a rectengula | r board | at the top of the main | sign | | |
| 2 | DD Name: | IENC | Code: | addmrk_2 | Date accepted: | 2001-05-31 | |
| | Name: | bottom (boar | rd) | | | | |
| | Definition: | a rectengula | r board | at the bottom of the m | ain sign | | |
| 3 | DD Name: | IENC | Code: | addmrk_3 | Date accepted: | 2001-05-31 | |
| | Name: | right (triangle | e to the r | ight) | | | |
| | Definition: | a triangular b | a triangular board at the right side of the main sign | | | | |
| 4 | DD Name: | IENC | Code: | addmrk_4 | Date accepted: | 2001-05-31 | |
| | Name: | left (triangle to the left) | | | | | |
| | Definition: | a triangular board at the left side of the main sign | | | | | |
| 5 | DD Name: | IENC | Code: | addmrk_5 | Date accepted: | 2001-05-31 | |
| | Name: bottom (triangle to the bottom) | | | | | | |
| | Definition: | a triangular board at the bottom of the main sign | | | | | |

| Attribute | Assemblies of ship (excluding) | | |
|-------------|--------------------------------|-------|-------|
| Acronym: | lc_ase | Code: | 18015 |
| Use Type: | F | | |
| Value Type: | L | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Excluding list of assemblies of ships for the applicability of a feature

Enumerations:

Value Data Dictionary (DD) Reference

8 DD Name: IENC Code: lc_ase_8 Date accepted: 2001-05-31

Name: pushed convoy

Definition: a rigid assembly of craft of which at least one is positioned in front of the craft providing the power for propelling the convoy, known as the "pusher(s)"; a convoy composed of a pusher craft and a pushed craft coupled so as to permit guided articulation is also considered as rigid

9 DD Name: IENC Code: lc_ase_9 Date accepted: 2001-05-31

Name: breasted up formation

Definition: an assembly of craft coupled rigidly side by side, none of which is positioned in front of the craft

propelling the assembly

10 DD Name: IENC Code: lc_ase_10 Date accepted: 2001-05-31

Name: towed convoy

Definition: an assembly of one or more craft, floating establishments or floating installations towed by one

or more self-propelled craft forming part of the convoy

| Attribute | Assemblies of ship (including) | |
|-------------|--------------------------------|-------------|
| Acronym: | lc_asi | Code: 18014 |
| Use Type: | F | |
| Value Type: | L | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Including list of assemblies of ships for the applicability of a feature

Enumerations:

| Value | Data Dictio | nary (DD) Re | ference | | | |
|-------|-------------|----------------|----------|-----------------------|----------------|------------|
| 1 | DD Name: | IENC | Code: | lc_asi_1 | Date accepted: | 2001-05-31 |
| | Name: | all types | | | | |
| | Definition: | | | | | |
| 2 | DD Name: | IENC | Code: | lc_asi_2 | Date accepted: | 2001-05-31 |
| | Name: | other | | | | |
| | Definition: | | | | | |
| 3 | DD Name: | IENC | Code: | lc_asi_3 | Date accepted: | 2001-05-31 |
| | Name: | single vesse | I | | | |
| | Definition: | | | | | |
| 5 | DD Name: | IENC | Code: | lc_asi_5 | Date accepted: | 2001-05-31 |
| | Name: | convoy | | | | |
| | Definition: | a rigid or tov | ved conv | oy of craft | | |
| 6 | DD Name: | IENC | Code: | lc_asi_6 | Date accepted: | 2001-05-31 |
| | Name: | formation | | | | |
| | Definition: | the manner | in which | a convoy is assemble | ed | |
| 7 | DD Name: | IENC | Code: | lc_asi_7 | Date accepted: | 2001-05-31 |
| | Name: | rigid convoy | | | | |
| | Definition: | a pushed co | nvoy or | breasted up formation | ı | |

Value Data Dictionary (DD) Reference

8 DD Name: IENC Code: lc_asi_8 Date accepted: 2001-05-31

Name: pushed convoy

Definition: a rigid assembly of craft of which at least one is positioned in front of the craft providing the power for propelling the convoy, known as the "pusher(s)"; a convoy composed of a pusher craft and a pushed craft coupled so as to permit guided articulation is also considered as rigid

9 DD Name: IENC Code: lc_asi_9 Date accepted: 2001-05-31

Name: breasted up formation

Definition: an assembly of craft coupled rigidly side by side, none of which is positioned in front of the craft

propelling the assembly

10 DD Name: IENC Code: lc_asi_10 Date accepted: 2001-05-31

Name: towed convoy

Definition: an assembly of one or more craft, floating establishments or floating installations towed by one

or more self-propelled craft forming part of the convoy

| Attribute | Average Passing Time Reference |
|-----------|--------------------------------|
|-----------|--------------------------------|

Acronym: aptref Code: 17099

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The string encodes the file name of an external file

Attribute Bank of the waterway

Acronym: bnkwtw Code: 17105

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2009-09-11

Definition: Bank of the river (waterway)

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: bnkwtw_1 Date accepted: 2009-09-11

Name: left

Definition: left bank of the river

2 DD Name: IENC Code: bnkwtw_2 Date accepted: 2009-09-11

Name: right

Definition: right bank of the river

| Attribute | Bunker vessel, availability |
|-----------|-----------------------------|
|-----------|-----------------------------|

Acronym: bunves Code: 17065

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Indication of the availability of a bunker vessel

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: bunves_1 Date accepted: 2001-05-31

Name: bunker vessel available

Definition: a bunker vessel is available

2 DD Name: IENC Code: bunves_2 Date accepted: 2001-05-31

Name: no bunker vessel available

Definition: a bunker vessel is not available

| Attribute | Category of anchorage |
|-----------|-----------------------|
| | <u> </u> |

Acronym: catach Code: 17000

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of anchorage

Enumerations:

6

DD Name: IENC

| Value | Data Dictionary (DD) Reference | | | | | | | |
|-------|--------------------------------|--------------|-----------|------------------------|---------------------|--------------------------------------|--|--|
| 1 | DD Name: | IENC | Code: | catach_1 | Date accepted: | 2001-05-31 | | |
| | Name: | unrestricted | anchora | ge | | | | |
| | Definition: | an area in w | hich ves | sels anchor or may ar | chor. (IHO Diction | nary, S-32, 5th Edition, 130) | | |
| 2 | DD Name: | IENC | Code: | catach_2 | Date accepted: | 2001-05-31 | | |
| | Name: | deep water a | anchoraç | је | | | | |
| | Definition: | an area in w | hich ves | sels of deep draught a | anchor or may and | chor. | | |
| 3 | DD Name: | IENC | Code: | catach_3 | Date accepted: | 2001-05-31 | | |
| | Name: | tanker ancho | orage | | | | | |
| | Definition: | an area in w | hich tan | kers anchor or may an | chor. | | | |
| 4 | DD Name: | IENC | Code: | catach_4 | Date accepted: | 2001-05-31 | | |
| | Name: | explosives a | nchorag | е | | | | |
| | Definition: 5th Edition, | | apart for | anchored ships disch | arging or receiving | g explosives. (IHO Dictionary, S-32, | | |
| 5 | DD Name: | IENC | Code: | catach_5 | Date accepted: | 2001-05-31 | | |
| | Name: | quarantine a | nchorag | е | | | | |
| | Definition: 5th Edition, | | re a ves | sel anchors when sati | sfying quarantine | regulations. (IHO Dictionary, S-32, | | |

IENC_FC_23.pdf 317

Date accepted:

2001-05-31

Code: catach_6

Value Data Dictionary (DD) Reference

Name: sea-plane anchorage

Definition: an area in which sea-planes anchor or may anchor.

7 DD Name: IENC Code: catach_7 Date accepted: 2001-05-31

Name: small craft anchorage

Definition: an area in which yachts and small boats anchor or may anchor.

9 DD Name: IENC Code: catach_9 Date accepted: 2001-05-31

Name: anchorage for periods up to 24 hours

Definition: an area in which vessels anchor or may anchor for periods of up to 24 hours.

10 DD Name: IENC Code: catach_10 Date accepted: 2001-05-31

Name: anchorage for pushing-navigation vessels

Definition: an area where pushing-navigation vessels may anchor

11 DD Name: IENC Code: catach_11 Date accepted: 2001-05-31

Name: anchorage for other vessels than pushing-navigation vessels

Definition: an area where other vessels than pushing-navigation vessels may anchor

12 DD Name: IENC Code: catach 12 Date accepted: 2009-12-09

Name: anchorage for dry cargo vessels

Definition: an area where dry cargo vessels may anchor

DD Name: IENC Code: catach_13 Date accepted: 2009-12-09

Name: anchorage for rafts

Definition: an area where rafts may anchor

| Attribute | Category of berth |
|-----------|-------------------|
| | |

Acronym: catbrt Code: 17066

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of berth

Enumerations:

| Value | Data Dictio | a Dictionary (DD) Reference | | | | | | | | |
|-------|-------------|-----------------------------|--|--------------------------|--------------------|------------------------------|--|--|--|--|
| 1 | DD Name: | IENC | Code: | catbrt_1 | Date accepted: | 2001-05-31 | | | | |
| | Name: | loading | | | | | | | | |
| | Definition: | A place whe | re vesse | els may berth for loadii | ng cargo. | | | | | |
| 2 | DD Name: | IENC | Code: | catbrt_2 | Date accepted: | 2001-05-31 | | | | |
| | Name: | unloading | | | | | | | | |
| | Definition: | A place whe | re vesse | els may berth for unloa | iding cargo. | | | | | |
| 3 | DD Name: | IENC | Code: | catbrt_3 | Date accepted: | 2001-05-31 | | | | |
| | Name: | overnight acc | commod | lation | | | | | | |
| | Definition: | Berths that a | erths that are suitable/ meant for berthing overnight. | | | | | | | |
| 4 | DD Name: | IENC | Code: | catbrt_4 | Date accepted: | 2001-05-31 | | | | |
| | Name: | berth for pus | erth for pushing-navigation vessels | | | | | | | |
| | Definition: | an place who | ere push | ning-navigation vessel | s may berth. | | | | | |
| 5 | DD Name: | IENC | Code: | catbrt_5 | Date accepted: | 2001-05-31 | | | | |
| | Name: | berth for other | er vesse | ls than pushing-naviga | ation vessels | | | | | |
| | Definition: | an place who | ere othe | r vessels than pushing | g-navigation vesse | els may berth. | | | | |
| 6 | DD Name: | IENC | Code: | catbrt_6 | Date accepted: | 2001-05-31 | | | | |
| | Name: | fleeting area | | | | | | | | |
| | Definition: | A legally per | mitted a | rea in or near the wate | erway designated | for temporary barge mooring. | | | | |

Value Data Dictionary (DD) Reference

7 DD Name: IENC Code: catbrt_7 Date accepted: 2001-05-31

Name: first class landing

Definition: A federally designated area that provides tie-ups and at least 9 feet (2.7m) of water depth

during low water level.

8 DD Name: IENC Code: catbrt_8 Date accepted: 2001-05-31

Name: second class landing

Definition: A federally designated area that provides tie-ups and at least 9 feet (2.7m) of water depth

normal pool level.

| Attribute | Category of bunker station |
|-----------|----------------------------|
|-----------|----------------------------|

Acronym: catbun Code: 17067

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of bunker station

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: catbun_1 Date accepted: 2001-05-31

Name: diesel oil

Definition: diesel oil available

2 DD Name: IENC Code: catbun_2 Date accepted: 2001-05-31

Name: water

Definition: water available

3 DD Name: IENC Code: catbun_3 Date accepted: 2001-05-31

Name: ballast

Definition: ballast available

| Attribute | Category of cable | | |
|-----------|-------------------|-------|-------|
| Acronym: | catcbl | Code: | 17101 |

Use Type: F Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of cable

Enumerations:

| Value | Data Dictio | ta Dictionary (DD) Reference | | | | | |
|-------|---|---|-------|----------|----------------|------------|--|
| 1 | DD Name: | IENC | Code: | catcbl_1 | Date accepted: | 2001-05-31 | |
| | Name: | power line | | | | | |
| | Definition: | a cable used for the supply of electricity. | | | | | |
| 3 | DD Name: | IENC | Code: | catcbl_3 | Date accepted: | 2001-05-31 | |
| | Name: | transmission line | | | | | |
| | Definition: multiple un-insulated cables usually supported by steel lattice towers. Such features are generally more prominent than normal power lines. | | | | | | |
| 4 | DD Name: | IENC | Code: | catcbl_4 | Date accepted: | 2001-05-31 | |
| | Name: | telephone | | | | | |
| | Definition: a cable used for the transmission of telephone signals. | | | | | | |
| 5 | DD Name: | IENC | Code: | catcbl_5 | Date accepted: | 2001-05-31 | |
| | Name: | telegraph | | | | | |
| | Definition: a cable used for the transmission of telegraph signals. | | | | | | |
| 6 | DD Name: | IENC | Code: | catcbl_6 | Date accepted: | 2001-05-31 | |
| | Name: | mooring cable/chain | | | | | |
| | Definition: a cable or chain used to secure a mooring buoy or other floating structure. | | | | | | |
| 7 | DD Name: | IENC | Code: | catcbl_7 | Date accepted: | 2001-05-31 | |
| | Name: | ferry cable | | | | | |

Value Data Dictionary (DD) Reference

Definition: a cable where a cable ferry is connected to

| Attribute | Category of cargo (excluding) | |
|-------------|-------------------------------|-------------|
| Acronym: | lc_cce | Code: 18017 |
| Use Type: | F | |
| Value Type: | L | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Excluding list of categories of cargo for the applicability of a feature

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-------------|----------------|----------|-----------------------|---------------------|----------------------------------|
| 1 | DD Name: | IENC | Code: | lc_cce_1 | Date accepted: | 2001-05-31 |
| | Name: | all types | | | | |
| | Definition: | | | | | |
| 2 | DD Name: | IENC | Code: | lc_cce_2 | Date accepted: | 2001-05-31 |
| | Name: | other | | | | |
| | Definition: | | | | | |
| 4 | DD Name: | IENC | Code: | lc_cce_4 | Date accepted: | 2001-05-31 |
| | Name: | bulk | | | | |
| | Definition: | unpacked ho | omogeno | ous cargo poured loos | e in a certain spac | ce of a vessel e.g. oil or grain |
| 5 | DD Name: | IENC | Code: | lc_cce_5 | Date accepted: | 2001-05-31 |
| | Name: | dry cargo | | | • | |
| | Definition: | , - | | | | |
| 6 | DD Name: | IENC | Codo: | lc_cce_6 | Date accepted: | 2001-05-31 |
| O | Name: | liquid cargo | Code. | ic_cce_o | Date accepted. | 2001-03-31 |
| | Definition: | iiquiu cargo | | | | |
| | | | | | | |
| 7 | DD Name: | IENC | Code: | lc_cce_7 | Date accepted: | 2001-05-31 |
| | Name: | liquid cargo (| (type N) | | | |
| | Definition: | | | | | |

Value Data Dictionary (DD) Reference DD Name: IENC 8 Code: lc_cce_8 Date accepted: 2001-05-31 Name: liquid cargo (type C) Definition: 9 Code: Ic_cce_9 DD Name: IENC Date accepted: 2001-05-31 Name: gas Definition:

| Attribute | Category of cargo (including) | |
|-------------|-------------------------------|-------------|
| Acronym: | lc_cci | Code: 18016 |
| Use Type: | F | |
| Value Type: | L | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Including list of categories of cargo for the applicability of a feature

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|----------------------------------|----------------------|--------|-----------------------|--------------------------------------|---|
| 1 | DD Name: Name: | IENC all types | Code: | lc_cci_1 | Date accepted: | 2001-05-31 |
| 2 | Definition: DD Name: Name: | IENC other | Code: | lc_cci_2 | Date accepted: | 2001-05-31 |
| 4 | Definition: DD Name: Name: | IENC bulk | Code: | lc_cci_4 | Date accepted: | 2001-05-31 |
| 5 | Definition: DD Name: | | | ous cargo poured loos | e in a certain space Date accepted: | ce of a vessel e.g. oil or grain 2001-05-31 |
| 5 | Name: Definition: | dry cargo | Code. | IC_CCI_5 | Date accepted. | 2001-05-51 |
| 6 | DD Name: Name: Definition: | IENC liquid cargo | Code: | lc_cci_6 | Date accepted: | 2001-05-31 |
| 7 | DD Name: Name: Definition: | IENC liquid cargo | | lc_cci_7 | Date accepted: | 2001-05-31 |

Value Data Dictionary (DD) Reference

8 DD Name: IENC Code: Ic_cci_8 Date accepted: 2001-05-31
Name: liquid cargo (type C)
Definition:

9 DD Name: IENC Code: Ic_cci_9 Date accepted: 2001-05-31

Name: gas

Definition:

| Attribute | Category of CEMT class |
|-----------|------------------------|
|-----------|------------------------|

Acronym: catccl Code: 17068

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of CEMT class

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|----------------------------|-------------------------------|-----------|-------------------------|-----------------------|-----------------------------------|
| 1 | DD Name: | IENC | Code: | catccl_1 | Date accepted: | 2001-05-31 |
| | Name: | 0 small vess | els and p | oleasure craft | | |
| | Definition: | designated f | or small | vessels and pleasure | crafts only | |
| 2 | DD Name: | IENC | Code: | catccl_2 | Date accepted: | 2001-05-31 |
| | Name: | I peniche | | | | |
| | Definition: river Elbe) | designated f | or barge | es of type "Péniche" (w | vest of river Elbe) o | or of type "Gross Finow" (east of |
| 3 | DD Name: | IENC | Code: | catccl_3 | Date accepted: | 2001-05-31 |
| | Name: | II campine ba | arge | | | |
| | Definition: river Elbe) | designated f | or barge | s of type "Kempenaar | " (west of river Elb | e) or of type "BM-500" (east of |
| 4 | DD Name: | IENC | Code: | catccl_4 | Date accepted: | 2001-05-31 |
| | Name: | III Dortmund | -Ems ba | rge | | |
| | Definition: concerning | designated f the dimension | • | * ' | nigs" (west of rive | r Elbe) or of a similar type |
| 5 | DD Name: | IENC | Code: | catccl_5 | Date accepted: | 2001-05-31 |
| | Name: | IV Rhine-Hei | ne barg | е | | |
| | Definition: | designated f | or barge | s of type "Johann We | lker" | |
| 6 | DD Name: | IENC | Code: | catccl_6 | Date accepted: | 2001-05-31 |

Value Data Dictionary (DD) Reference

Name: Va Large Rhine barge; 1-barge push-tow unit

Definition: designated for barges of type "Large Rhine barge" or pushed convoys with one barge

7 DD Name: IENC Code: catccl_7 Date accepted: 2001-05-31

Name: Vb 2-barge push-tow unit; long formation

Definition: designated for pushed convoys with two barges, long formation

8 DD Name: IENC Code: catccl_8 Date accepted: 2001-05-31

Name: VIa 2-barge push-tow unit; wide formation

Definition: designated for pushed convoys with two barges, wide formation

9 DD Name: IENC Code: catccl_9 Date accepted: 2001-05-31

Name: VIb 4-barge push-tow unit

Definition: designated for pushed convoys with four barges

10 DD Name: IENC Code: catccl_10 Date accepted: 2001-05-31

Name: VIc 6-barge push-tow unit

Definition: designated for pushed convoys with six barges

11 DD Name: IENC Code: catcol 11 Date accepted: 2001-05-31

Name: No CEMT class

Definition:

| Attribute |
|-----------|
|-----------|

Acronym: catchp Code: 17010

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of checkpoint

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: catchp_1 Date accepted: 2001-05-31

Name: custom

Definition: an office, especially in ports, at which customs dues are collected or administrated. (adapted

from The New Shorter Oxford English Dictionary, 1993)

DD Name: IENC Code: catchp_2 Date accepted: 2001-05-31

Name: border

Definition: an office, at which immigration control takes place

| Attribute | Category of communication |
|-----------|---------------------------|
|-----------|---------------------------|

Acronym: catcom Code: 17069

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of communication

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: catcom_1 Date accepted: 2001-05-31

Name: VTS centre

Definition: The centre from which Vessel Traffic Services are operated. A VTS is a service implemented by a competent authority, designed to improve the safety and efficiency of vessel traffic and to protect the environment. The services should have the capability to interact with the traffic and to respond to traffic situations developing in the area.

2 DD Name: IENC Code: catcom_2 Date accepted: 2001-05-31

Name: VTS sector

Definition: The service area of a VTS centre.

3 DD Name: IENC Code: catcom_3 Date accepted: 2001-05-31

Name: IVS point

Definition: A reporting point of the "Informatie en Volgsysteem voor de Scheepvaart" in the Netherlands.

4 DD Name: IENC Code: catcom_4 Date accepted: 2001-05-31

Name: MIB

Definition: A reporting point of the "Melde- und Informationssystem Binnenschifffahrt" in Germany.

5 DD Name: IENC Code: catcom_5 Date accepted: 2001-05-31

Name: lock

Definition: A reporting point for vessels at a lock.

6 DD Name: IENC Code: catcom_6 Date accepted: 2001-05-31

Value Data Dictionary (DD) Reference

Name: bridge

Definition: A reporting point for vessels at a movable bridge.

7 DD Name: IENC Code: catcom_7 Date accepted: 2001-05-31

Name: custom

Definition: A reporting point of the customs services for vessels.

8 DD Name: IENC Code: catcom_8 Date accepted: 2001-05-31

Name: harbour

Definition: A reporting point of a harbour.

| Attribute | Category of exceptional structure | |
|-----------|-----------------------------------|-------------|
| Acronym: | catexs | Code: 17100 |

Use Type:

Value Type: Ε

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of exceptional navigational structure

Enumerations:

Value Data Dictionary (DD) Reference 1 DD Name: IENC 2001-05-31 Code: catexs_1 Date accepted: Name: Lift-Lock Definition: A lock of which the lock chamber itself is lifted vertically to level with the next waterway section 2 DD Name: IENC Code: catexs 2 Date accepted: 2001-05-31 Name: Aqueduct Definition: A structure (similar to the ancient aqueducts), for conveying a canal over a river or hollow; more properly called an aqueduct bridge. (From Webster's Revised Unabridged Dictionary, 1913) 3 DD Name: IENC Code: catexs 3 Date accepted: 2001-05-31 Name: Sloping plane lock Definition: A lock of which the lock chamber itself travels over a sloping plane to level with the next waterway section

DD Name: IENC Code: catexs_4 Date accepted: 2001-05-31 4

> Name: Water slope lock (Pente d'Eau)

Definition: In French "Pente d'Eau". A lock of which the lock chamber is formed by a sloping plane and moving gate, which is pushing a triangular section of water up along the slope to level with the next waterway section

5 DD Name: IENC Code: catexs_5 Date accepted: 2001-05-31

> Name: Other

Definition: other categories of an exceptional structure

| Attribute | Category of ferry |
|-----------|-------------------|
|-----------|-------------------|

Acronym: catfry Code: 17007

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of ferry

Enumerations:

Value Data Dictionary (DD) Reference

4 DD Name: IENC Code: catfry_4 Date accepted: 2001-05-31

Name: swinging wire ferry

Definition: ferry connected to a fixed point (e.g., an anchor in the middle of the waterway) and swings around this point from shore to shore via a cable to an anchor. The cable runs more or less parallel to the

current

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| Attribute | Category of harbour area |
|-----------|--------------------------|
|-----------|--------------------------|

Acronym: cathbr Code: 17070

Use Type: Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of harbour

Enumerations:

Value Data Dictionary (DD) Reference 1 DD Name: IENC Code: cathbr_1 2001-05-31 Date accepted: Name: custom harbour Definition: A harbour that is administered by the customs. It may be a free harbour. 2 DD Name: IENC Code: cathbr 2 Date accepted: 2001-05-31 Name: port of refuge Definition: A harbour that can be used to find shelter for bad environmental conditions or where efforts to mitigate larger damage or threat(s) of damage to either the vessel, her crew or the environment can be rendered. 3 DD Name: IENC Code: cathbr_3 Date accepted: 2001-05-31 Name: yacht harbour/marina Definition: a harbour with facilities for small boats and yachts (IHO Dictionary, S-32, 5th Edition, 3095). DD Name: IENC

Code: cathbr_4 4 Date accepted: 2001-05-31

> Name: fishing harbour

Definition: a harbour with facilities for fishing boats.

5 DD Name: IENC Code: cathbr 5 Date accepted: 2001-05-31

> Name: private harbour

Definition: a harbour operated by a private body.

| Attribute | Category of harbour facility |
|-----------|------------------------------|
|-----------|------------------------------|

Acronym: cathaf Code: 17008

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of harbour facility

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | | | | | | |
|-------|-------------|---------------|----------------|--------------------------|-------------------|----------------------|--|--|--|--|--|
| 1 | DD Name: | IENC | Code: | cathaf_1 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | RoRo-termin | al | | | | | | | | |
| | Definition: | a terminal fo | r roll-on | roll-off ferries. | | | | | | | |
| 3 | DD Name: | IENC | Code: | cathaf_3 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | ferry termina | ferry terminal | | | | | | | | |
| | Definition: | a terminal fo | r passei | nger and vehicle ferrie | S. | | | | | | |
| 4 | DD Name: | IENC | Code: | cathaf_4 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | fishing harbo | our | | | | | | | | |
| | Definition: | a harbour w | th facilit | ies for fishing boats. | | | | | | | |
| 6 | DD Name: | IENC | Code: | cathaf_6 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | naval base | naval base | | | | | | | | |
| | Definition: | a centre of c | peration | ns for naval vessels (a | dapted from The C | Collins Dictionary). | | | | | |
| 7 | DD Name: | IENC | Code: | cathaf_7 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | tanker termir | nal | | | | | | | | |
| | Definition: | a terminal fo | r the bu | lk handling of liquid ca | rgoes. | | | | | | |
| 8 | DD Name: | IENC | Code: | cathaf_8 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | passenger te | erminal | | | | | | | | |
| | Definition: | a terminal fo | r the loa | ding and unloading of | passengers. | | | | | | |

| Value | Data Dictio | Dictionary (DD) Reference | | | | | | | |
|-------|----------------------------|---------------------------|-----------|--|---------------------|--|--|--|--|
| 9 | DD Name: | IENC | Code: | cathaf_9 | Date accepted: | 2001-05-31 | | | |
| | Name: | shipyard | | | | | | | |
| | Definition: | a place whe | re ships | are built or repaired (I | HO Dictionary, S- | 32, 5th Edition, 4686). | | | |
| 10 | DD Name: | IENC | Code: | cathaf_10 | Date accepted: | 2001-05-31 | | | |
| | Name: | container tei | minal | | | | | | |
| | Definition: | a terminal fo | or contai | ner ships. | | | | | |
| 11 | DD Name: | IENC | Code: | cathaf_11 | Date accepted: | 2001-05-31 | | | |
| | Name: | bulk termina | I | | | | | | |
| | Definition: | a terminal fo | or the ha | ndling of bulk material | s such as iron ore | , coal, etc. | | | |
| 12 | DD Name: | IENC | Code: | cathaf_12 | Date accepted: | 2001-05-31 | | | |
| | Name: | syncrolift | | | | | | | |
| | Definition: and out of | | owered | by synchronous electr | c motors used to | lift vessels (larger than boats) in | | | |
| 13 | DD Name: | IENC | Code: | cathaf_13 | Date accepted: | 2001-05-31 | | | |
| | Name: | straddle carrier | | | | | | | |
| | Definition: used for mo | | | esigned to lift and carr stacking, shipping cor | | ssels within its own framework. It is els. | | | |
| 16 | DD Name: | IENC | Code: | cathaf_16 | Date accepted: | 2001-05-31 | | | |
| | Name: | service and | repair | | | | | | |
| | Definition: equipment. | | re mech | anical services or repa | airs can be underta | aken to engines or other vessel | | | |
| 17 | DD Name: | IENC | Code: | cathaf_17 | Date accepted: | 2001-05-31 | | | |
| | Name: | quarantine s | tation | | | | | | |
| | Definition: diseases fr | A medical com vessel in o | | | ated spot ashore v | where patients with contagious | | | |

| Attribute | Category of hulk | |
|-----------|------------------|-------------|
| Acronym: | cathlk | Code: 17102 |

Acronym: cathlk

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Category of hulk Definition:

Enumerations:

| Value | Data Dictio | nary (DD) Ref | ference | | | | | | | | | |
|-------|---------------------------|----------------|---------------------|--------------------------|--------------------|----------------------------|--|--|--|--|--|--|
| 1 | DD Name: | IENC | Code: | cathlk_1 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | floating resta | floating restaurant | | | | | | | | | |
| | Definition: | a permanen | tly moor | ed floating structure, s | uch as an old ship | o, used as a restaurant. | | | | | | |
| 2 | DD Name: | IENC | Code: | cathlk_2 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | historic ship | | | | | | | | | | |
| | Definition: | a ship of his | torical in | terest permanently mo | oored as a tourist | attraction. | | | | | | |
| 3 | DD Name: | IENC | Code: | cathlk_3 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | museum | | | | | | | | | | |
| | Definition: | a permanen | tly moor | ed floating structure, s | uch as an old ship | o, used as a museum. | | | | | | |
| 4 | DD Name: | IENC | Code: | cathlk_4 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | accommodation | | | | | | | | | | |
| | Definition: | a permanen | tly moor | ed floating structure, s | uch as an old ship | o, used for accommodation. | | | | | | |
| 5 | DD Name: | IENC | Code: | cathlk_5 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | floating brea | kwater | | | | | | | | | |
| | Definition: breakwater | • | tly moor | ed floating structure, o | ften constructed f | rom old ships, used as a | | | | | | |
| 6 | DD Name: | IENC | Code: | cathlk_6 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | casino boat | | | | | | | | | | |

Value Data Dictionary (DD) Reference

Definition: a permanently moored floating structure, such as an old ship, used as a casino boat

| Attribute | Category of lateral mark |
|-----------|--------------------------|
|-----------|--------------------------|

Acronym: catlam Code: 17011

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of lateral mark

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: catlam_1 Date accepted: 2001-05-31

Name: port-hand lateral mark

Definition: indicates the port boundary of a navigational channel or suggested route when proceeding in

the 'conventional direction of buoyage'.

2 DD Name: IENC Code: catlam 2 Date accepted: 2001-05-31

Name: starboard-hand lateral mark

Definition: indicates the starboard boundary of a navigational channel or suggested route when

proceeding in the 'conventional direction of buoyage'.

3 DD Name: IENC Code: catlam 3 Date accepted: 2001-05-31

Name: preferred channel to starboard lateral mark

Definition: at a point where a channel divides, when proceeding in the 'conventional direction of buoyage',

the preferred channel (or primary route) is indicated by a modified port-hand lateral mark.

4 DD Name: IENC Code: catlam_4 Date accepted: 2001-05-31

Name: preferred channel to port lateral mark

Definition: at a point where a channel divides, when proceeding in the 'conventional direction of buoyage',

the preferred channel (or primary route) is indicated by a modified starboard-hand lateral mark.

5 DD Name: IENC Code: catlam_5 Date accepted: 2001-05-31

Name: right-hand side of the waterway

Definition: indicates the right-hand side of the inland waterway

| Value | Data Dictio | nary (DD) Re | ference | | | | | | | | |
|-------|-------------|-----------------------------|--------------------------------|--------------------------|-----------------------|------------|--|--|--|--|--|
| 6 | DD Name: | IENC | Code: | catlam_6 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | left-hand sid | left-hand side of the waterway | | | | | | | | |
| | Definition: | indicates the | e left-har | nd side of the inland w | raterway | | | | | | |
| 7 | DD Name: | IENC | Code: | catlam_7 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | right-hand si | ide of the | e channel | | | | | | | |
| | Definition: | indicates the | e right-ha | and side of a channel | of an inland water | way | | | | | |
| 8 | DD Name: | IENC | Code: | catlam_8 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | left-hand sid | e of the | channel | | | | | | | |
| | Definition: | indicates the | e left-har | nd side of a channel o | f an inland waterw | ay | | | | | |
| 9 | DD Name: | IENC | Code: | catlam_9 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | bifurcation o | bifurcation of the waterway | | | | | | | | |
| | Definition: | indicates a b | oifurcatio | on of the inland waterv | vay | | | | | | |
| 10 | DD Name: | IENC | Code: | catlam_10 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | bifurcation o | f the cha | annel | | | | | | | |
| | Definition: | indicates a b | oifurcatio | on of a channel of an i | nland waterway | | | | | | |
| 11 | DD Name: | IENC | Code: | catlam_11 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | channel near the right bank | | | | | | | | | |
| | Definition: | indicates tha | at the ch | annel is near the right | bank | | | | | | |
| 12 | DD Name: | IENC | Code: | catlam_12 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | channel nea | r the left | bank | | | | | | | |
| | Definition: | indicates tha | at the ch | annel is near the left b | oank | | | | | | |
| 13 | DD Name: | IENC | Code: | catlam_13 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | channel cros | ss-over t | o the right bank | | | | | | | |
| | Definition: | indicates tha | at the ch | annel crosses from th | e left to the right b | ank | | | | | |
| 14 | DD Name: | IENC | Code: | catlam_14 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | channel cros | ss-over t | o the left bank | | | | | | | |
| | Definition: | indicates tha | at the ch | annel crosses from th | e right to the left b | ank | | | | | |
| 15 | DD Name: | IENC | Code: | catlam_15 | Date accepted: | 2001-05-31 | | | | | |

| Value | Data Dictionary (DD) Reference | | | | | | | | | | |
|-------|--------------------------------|---|--|--------------------------|------------------|------------|--|--|--|--|--|
| | Name: | danger point | or obsta | acles at the right-hand | side | | | | | | |
| | Definition: | indicates a d | indicates a danger point or obstacles at the right-hand side | | | | | | | | |
| 16 | DD Name: | IENC | Code: | catlam_16 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | danger point or obstacles at the left-hand side | | | | | | | | | |
| | Definition: | indicates a d | langer p | oint or obstacles at the | e left-hand side | | | | | | |
| 17 | DD Name: | IENC | Code: | catlam_17 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | turn off at the right-hand side | | | | | | | | | |
| | Definition: | indicates a to | indicates a turn off at the right-hand side | | | | | | | | |
| 18 | DD Name: | IENC | Code: | catlam_18 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | turn off at the left-hand side | | | | | | | | | |
| | Definition: | indicates a to | indicates a turn off at the left-hand side | | | | | | | | |
| 19 | DD Name: | IENC | Code: | catlam_19 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | junction at the right-hand side | | | | | | | | | |
| | Definition: | indicates a junction at the right-hand side | | | | | | | | | |
| 20 | DD Name: | IENC | Code: | catlam_20 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | junction at the left-hand side | | | | | | | | | |
| | Definition: | indicates a junction at the left-hand side | | | | | | | | | |
| 21 | DD Name: | IENC | Code: | catlam_21 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | harbour entry | y at the r | right-hand side | | | | | | | |
| | Definition: | indicates a h | arbour e | entry at the right-hand | side | | | | | | |
| 22 | DD Name: | IENC | Code: | catlam_22 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | harbour entry | y at the I | eft-hand side | | | | | | | |
| | Definition: | indicates a h | arbour e | entry at the left-hand s | ide | | | | | | |
| 23 | DD Name: | IENC | Code: | catlam_23 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | bridge pier m | nark | | | | | | | | |
| | Definition: | indicates a b | ridge pi | er in a inland waterwa | y | | | | | | |

| Attribute | Category of notice mark | |
|-----------|-------------------------|-------------|
| Acronym: | catnmk | Code: 17052 |
| Use Type: | F | |

Data Dictionary (DD) Reference:

Ε

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of notice mark

Enumerations:

Value Type:

| Value | Data Dictio | ictionary (DD) Reference | | | | | | | | |
|-------|-------------|--------------------------|---|------------------------|-----------------------|-----------------------|--|--|--|--|
| 1 | DD Name: | IENC | Code: | catnmk_1 | Date accepted: | 2001-05-31 | | | | |
| | Name: | Name: (A.1) no entry | | | | | | | | |
| | Definition: | Prohibition r | nark A.1 | : no entry | | | | | | |
| 2 | DD Name: | IENC | Code: | catnmk_2 | Date accepted: | 2001-05-31 | | | | |
| | Name: | ` ' | (A.1a) closed area, but small craft boats without engine permitted (only RheinSchPV and Binnenvaatpolitiereglement) | | | | | | | |
| | Definition: | Prohibition r | nark A.1 | a: closed area, but sm | nall craft boats with | nout engine permitted | | | | |
| 3 | DD Name: | IENC | Code: | catnmk_3 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.2) no overtaking | | | | | | | | |
| | Definition: | Prohibition r | nark A.2 | : no overtaking | | | | | | |
| 4 | DD Name: | IENC | Code: | catnmk_4 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.3) no ove | (A.3) no overtaking of convoys by convoys | | | | | | | |
| | Definition: | Prohibition r | nark A.3 | : no overtaking of con | voys by convoys | | | | | |
| 5 | DD Name: | IENC | Code: | catnmk_5 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.4) no pas | sing or c | vertaking | | | | | | |
| | Definition: | Prohibition r | nark A.4 | : no passing or overta | king | | | | | |
| 6 | DD Name: | IENC | Code: | catnmk_6 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.5) no bert | hing (i.e | . no anchoring or mak | ing fast to the ban | k) | | | | |

| Value | Data Dictionary (DD) Reference | | | | | | | | | |
|-------|--------------------------------|--|--|----------------------------|---------------------|----------------------|--|--|--|--|
| | Definition: | Prohibition m | nark A.5 | : no berthing | | | | | | |
| 7 | DD Name: | IENC | Code: | catnmk_7 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.5.1) no berthing within the breadth indicated in meters(measured from the sign) | | | | | | | | |
| | Definition: sign) | Prohibition m | Prohibition mark A.5.1: no berthing within the breadth indicated in meters(measured from the | | | | | | | |
| 8 | DD Name: | IENC | Code: | catnmk_8 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.6) no anch | noring o | r trailing of anchors, ca | ables or chains | | | | | |
| | Definition: | Prohibition m | nark A.6 | : no anchoring or trailing | ng of anchors, cab | oles or chains | | | | |
| 9 | DD Name: | IENC | Code: | catnmk_9 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.7) no mak | ing fast | to the bank | | | | | | |
| | Definition: | Prohibition m | nark A.7 | : no making fast to the | bank | | | | | |
| 10 | DD Name: | IENC | Code: | catnmk_10 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.8) no turning | | | | | | | | |
| | Definition: | Prohibition mark A.8: no turning | | | | | | | | |
| 11 | DD Name: | IENC | Code: | catnmk_11 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.9) Do not create wash | | | | | | | | |
| | Definition: | Prohibition m | nark A.9 | : do not create wash | | | | | | |
| 12 | DD Name: | IENC | Code: | catnmk_12 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.10) no pas | ssing on | left side (in openings | of bridges or weir | s) | | | | |
| | Definition: | Prohibition m | Prohibition mark A.10: no passing on left side (in openings of bridges or weirs) | | | | | | | |
| 13 | DD Name: | IENC | Code: | catnmk_13 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.10) no pas | ssing on | right side (in openings | s of bridges or we | irs) | | | | |
| | Definition: | Prohibition m | nark A.1 | 0: no passing on right | side (in openings | of bridges or weirs) | | | | |
| 14 | DD Name: | IENC | Code: | catnmk_14 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.12) motori | zed crat | ft prohibited | | | | | | |
| | Definition: | Prohibition m | nark A.1 | 2: motorized craft proh | nibited | | | | | |
| 15 | DD Name: | IENC | Code: | catnmk_15 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (A.13) all spo | rts and | pleasure craft prohibit | ed | | | | | |
| | Definition: | Prohibition m | nark A.1 | 3: all sports and pleas | ure craft prohibite | d | | | | |

| Value | Data Dictio | nary (DD) Ref | erence | | | | | | | | |
|-------|----------------------------|--|-----------------------------------|---------------------------|-----------------------|---------------------------------|--|--|--|--|--|
| 16 | DD Name: | IENC | Code: | catnmk_16 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (A.14) water skiing prohibited | | | | | | | | | |
| | Definition: | Prohibition n | nark A.1 | 4: water skiing prohibit | ted | | | | | | |
| 17 | DD Name: | IENC | Code: | catnmk_17 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (A.15) sailing | (A.15) sailing vessels prohibited | | | | | | | | |
| | Definition: | Prohibition n | nark A.1 | 5: sailing vessels proh | ibited | | | | | | |
| 18 | DD Name: | IENC | Code: | catnmk_18 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (A.16) all cra | ft other t | than motorized vessels | s or sailing craft pr | ohibited | | | | | |
| | Definition: | Prohibition n | nark A.1 | 6: all craft other than n | notorized vessels | or sailing craft prohibited | | | | | |
| 19 | DD Name: | IENC | Code: | catnmk_19 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (A.17) use of sailboards prohibited | | | | | | | | | |
| | Definition: | Prohibition n | nark A.1 | 7: use of sailboards pr | ohibited | | | | | | |
| 20 | DD Name: | IENC | Code: | catnmk_20 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (A.20) water bikes prohibited | | | | | | | | | |
| | Definition: | Prohibition n | nark A.2 | 0: water bikes prohibit | ed | | | | | | |
| 21 | DD Name: | IENC | Code: | catnmk_21 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (A.18) end of zone authorized for high speed navigation of small sport and pleasure craft prohibited | | | | | | | | | |
| | Definition: pleasure cr | Prohibition naft prohibited | nark A.1 | 8: end of zone authori: | zed for high speed | I navigation of small sport and | | | | | |
| 22 | DD Name: | IENC | Code: | catnmk_22 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (A.19) no lau | inching o | or beaching of vessels | | | | | | | |
| | Definition: | Prohibition n | nark A.1 | 9: no launching or bea | aching of vessels | | | | | | |
| 23 | DD Name: | IENC | Code: | catnmk_23 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (B.1) proceed | d in left o | direction | | | | | | | |
| | Definition: | Regulation n | nark B.1 | : proceed in left directi | ion | | | | | | |
| 24 | DD Name: | IENC | Code: | catnmk_24 | Date accepted: | 2001-05-31 | | | | | |
| | Name: | (B.1) proceed | d in right | t direction | | | | | | | |
| | Definition: | Regulation n | nark B.1 | : proceed in right direc | ction | | | | | | |

| Value | Data Dictio | nary (DD) Re | ference | | | | | | | | | |
|-------|-------------|-----------------------------------|---|-------------------------|--------------------|--------------------|--|--|--|--|--|--|
| 25 | DD Name: | IENC | Code: | catnmk_25 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.2a) move | (B.2a) move to the side of the channel on your port side | | | | | | | | | |
| | Definition: | Regulation r | mark B.2 | a: move to the side of | the channel on yo | our port side | | | | | | |
| 26 | DD Name: | IENC | Code: | catnmk_26 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.2b) move | (B.2b) move to the side of the channel on your starboard side | | | | | | | | | |
| | Definition: | Regulation r | mark B.2 | b: move to the side of | the channel on yo | our starboard side | | | | | | |
| 27 | DD Name: | IENC | Code: | catnmk_27 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.3a) keep | on the si | de of the channel on y | our portside | | | | | | | |
| | Definition: | Regulation | mark B.3 | a: keep on the side of | the channel on yo | our portside | | | | | | |
| 28 | DD Name: | IENC | Code: | catnmk_28 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.3b) keep | (B.3b) keep on the side of the channel on your starboard side | | | | | | | | | |
| | Definition: | Regulation r | mark B.3 | b: keep on the side of | the channel on yo | our starboard side | | | | | | |
| 29 | DD Name: | IENC | Code: | catnmk_29 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.4a) cross channel to port | | | | | | | | | | |
| | Definition: | Regulation r | mark B.4 | a: cross channel to po | ort | | | | | | | |
| 30 | DD Name: | IENC | Code: | catnmk_30 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.4b) cross channel to starboard | | | | | | | | | | |
| | Definition: | Regulation r | mark B.4 | b: cross channel to sta | arboard | | | | | | | |
| 31 | DD Name: | IENC | Code: | catnmk_31 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.5) stop as | s prescrib | ped in the regulations | | | | | | | | |
| | Definition: | Regulation r | mark B.5 | : stop as prescribed ir | the regulations | | | | | | | |
| 32 | DD Name: | IENC | Code: | catnmk_32 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.6) do not | exceed 1 | the speed indicated (ir | n km/h) | | | | | | | |
| | Definition: | Regulation | mark B.6 | : do not exceed the sp | peed indicated (in | km/h) | | | | | | |
| 33 | DD Name: | IENC | Code: | catnmk_33 | Date accepted: | 2001-05-31 | | | | | | |
| | Name: | (B.7) give a | sound si | gnal | | | | | | | | |
| | Definition: | Regulation r | mark B.7 | : give a sound signal | | | | | | | | |
| 34 | DD Name: | IENC | Code: | catnmk_34 | Date accepted: | 2001-05-31 | | | | | | |

Value Data Dictionary (DD) Reference Name: (B.8) keep a particulary sharp lookout Regulation mark B.8: keep a particulary sharp lookout Definition: 35 DD Name: IENC Code: catnmk 35 Date accepted: 2001-05-31 Name: (B.9a) do not enter the main waterway until certain that this will not oblige vessels proceeding on it to change their course or speed Definition: Regulation mark B.9a: do not enter the main waterway until certain that this will not oblige vessels proceeding on it to change their course or speed 36 DD Name: IENC Code: catnmk_36 Date accepted: 2001-05-31 (B.9b) do not cross the main waterway until certain that this will not oblige vessels proceeding Name: on it to change their course or speed Definition: Regulation mark B.9b: do not cross the main waterway until certain that this will not oblige vessels proceeding on it to change their course or speed 37 DD Name: IENC Code: catnmk 37 Date accepted: 2001-05-31 Name: (B.11) obligation to enter into a radiotelephone link on the channel as indicated on the board Regulation mark B.11: obligation to enter into a radiotelephone link on the channel as indicated Definition: on the board 38 DD Name: IENC Code: catnmk_38 Date accepted: 2001-05-31 Name: (C.1) depth of water limited Restriction mark C.1: depth of water limited Definition: 39 DD Name: IENC Code: catnmk 39 Date accepted: 2001-05-31 Name: (C.2) headroom limited Definition: Restriction mark C.2: headroom limited 40 DD Name: IENC Code: catnmk 40 Date accepted: 2001-05-31 Name: (C.3) width of passage or channel limited Definition: Restriction mark C.3: width of passage or channel limited 41 DD Name: IENC Code: catnmk_41 Date accepted: 2001-05-31 Name: (C.4) there are restrictions on navigation: make inquiries (with additional sign at bottom of main sign) Definition: Restriction mark C.4: there are restrictions on navigation: make inquiries (with additional sign at bottom of main sign) 42 DD Name: IENC Code: catnmk 42 Date accepted: 2001-05-31

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(C.5) the channel lies at a distance from the left bank

Name:

| Value | Data Dictionary (DD) Reference | | | | | | | |
|-------|--------------------------------|---|---|------------------------|--------------------|-------------------------------------|--|--|
| | Definition: | Restriction mark C.5: the channel lies at a distance from the left bank | | | | | | |
| 43 | DD Name: | IENC | Code: | catnmk_43 | Date accepted: | 2001-05-31 | | |
| | Name: | (C.5) the channel lies at a distance from the right bank | | | | | | |
| | Definition: | Restriction mark C.5: the channel lies at a distance from the right bank | | | | | | |
| 44 | DD Name: | IENC | Code: | catnmk_44 | Date accepted: | 2001-05-31 | | |
| | Name: | (D.1a) recommended channel in both directions | | | | | | |
| | Definition: | Recommendation mark D.1a: recommended channel in both directions | | | | | | |
| 45 | DD Name: | IENC | Code: | catnmk_45 | Date accepted: | 2001-05-31 | | |
| | Name: | ` ' | (D.1b) recommended channel only in the direction indicated, passage in the opposite direction prohibited (at bridges) | | | | | |
| | Definition: the opposit | Recommend e direction pro | | | ed channel only ir | the direction indicated, passage in | | |
| 46 | DD Name: | IENC | Code: | catnmk_46 | Date accepted: | 2001-05-31 | | |
| | Name: | (D.2) you are | e recomi | mended to keep on rig | nt side (in openin | gs of bridges and weirs) | | |
| | Definition: bridges and | | dation m | ark D.2: you are recor | mmended to keep | on right side (in openings of | | |
| 47 | DD Name: | IENC | Code: | catnmk_47 | Date accepted: | 2001-05-31 | | |
| | Name: | (D.2) you are recommended to keep on left side (in openings of bridges and weirs) | | | | | | |
| | Definition: and weirs) | Recommend | Recommendation mark D.2: you are recommended to keep on left side (in openings of bridges | | | | | |
| 48 | DD Name: | IENC | Code: | catnmk_48 | Date accepted: | 2001-05-31 | | |
| | Name: | (D.3) you are recommended to proceed in the left direction | | | | | | |
| | Definition: | Recommendation mark D.3: you are recommended to proceed in the left direction | | | | | | |
| 49 | DD Name: | IENC | Code: | catnmk_49 | Date accepted: | 2001-05-31 | | |
| | Name: | (D.3) you are recommended to proceed in the right direction | | | | | | |
| | Definition: | Recommendation mark D.3: you are recommended to proceed in the right direction | | | | | | |
| 50 | DD Name: | IENC | Code: | catnmk_50 | Date accepted: | 2001-05-31 | | |
| | Name: | (E.1) entry permitted (general sign) | | | | | | |
| | Definition: | Information | Information mark E.1: entry permitted (general sign) | | | | | |
| 51 | DD Name: | IENC | Code: | catnmk_51 | Date accepted: | 2001-05-31 | | |

| Value | Data Dictio | Data Dictionary (DD) Reference | | | | | | |
|-------|--|---|--|--|--|--|--|--|
| | Name: | (E.2) overhead cable crossing | | | | | | |
| | Definition: | Information mark E.2: overhead cable crossing | | | | | | |
| 52 | DD Name: | NC Code: catnmk_52 Date accepted: 2001-05-31 | | | | | | |
| | Name: | .3) weir | | | | | | |
| | Definition: | Information mark E.3: weir | | | | | | |
| 53 | DD Name: | NC Code: catnmk_53 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.4a) ferry-boat not moving independently | | | | | | |
| | Definition: | formation mark E.4a: ferry-boat not moving independently | | | | | | |
| 54 | DD Name: | NC Code: catnmk_54 Date accepted: 2001-05-31 | | | | | | |
| | Name: | .4b) ferry-boat moving independently | | | | | | |
| | Definition: | formation mark E.4b: ferry-boat moving independently | | | | | | |
| 55 | DD Name: | NC Code: catnmk_55 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.5) berthing (i.e. no anchoring or making fast to the bank) permitted | | | | | | |
| | Definition: | Information mark E.5: berthing (i.e. no anchoring or making fast to the bank) permitted | | | | | | |
| 56 | DD Name: | NC Code: catnmk_56 Date accepted: 2001-05-31 | | | | | | |
| | Name: | .5.1) berthing permitted on the stretch of water of the breadth measured from, and shown on e board in meters | | | | | | |
| | Definition: from, and s | formation mark E.5.1: berthing permitted on the stretch of water of the breadth measured wn on the board in meters | | | | | | |
| 57 | DD Name: | NC Code: catnmk_57 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.5.2) berthing permitted on the stretch of water bounded by the distances measured from, and shown on the board in meters | | | | | | |
| | Definition: Information mark E.5.2: berthing permitted on the stretch of water bounded by the distance measured from, and shown on the board in meters | | | | | | | |
| 58 | DD Name: | NC Code: catnmk_58 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.5.3) maximum number of vessels permitted to berth abreast | | | | | | |
| | Definition: | formation mark E.5.3: maximum number of vessels permitted to berth abreast | | | | | | |
| 59 | DD Name: | NC Code: catnmk_59 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.5.4) berthing area reserved for pushing-navigation vessels that are not required to carry blue lights or blue cones | | | | | | |
| | Definition: Information mark E.5.4: berthing area reserved for pushing-navigation vessels that are not | | | | | | | |

Value Data Dictionary (DD) Reference required to carry blue lights or blue cones 60 DD Name: IENC Code: catnmk 60 Date accepted: 2001-05-31 Name: (E.5.5) berthing area reserved for pushing-navigation vessels that are required to carry one blue light or one blue cone Definition: Information mark E.5.5: berthing area reserved for pushing-navigation vessels that are required to carry one blue light or one blue cone 61 DD Name: IENC Code: catnmk_61 Date accepted: 2001-05-31 Name: (E.5.6) berthing area reserved for pushing-navigation vessels that are required to carry two blue lights or two blue cones Definition: Information mark E.5.6: berthing area reserved for pushing-navigation vessels that are required to carry two blue lights or two blue cones 62 DD Name: IENC Code: catnmk 62 Date accepted: 2001-05-31 Name: (E.5.7) berthing area reserved for pushing-navigation vessels that are required to carry three blue lights or three blue cones Definition: Information mark E.5.7: berthing area reserved for pushing-navigation vessels that are required to carry three blue lights or three blue cones 63 DD Name: IENC Code: catnmk 63 Date accepted: 2001-05-31 Name: (E.5.8) berthing area reserved for vessels other than pushing-navigation vessels that are not required to carry blue lights or blue cones Definition: Information mark E.5.8: berthing area reserved for vessels other than pushing-navigation vessels that are not required to carry blue lights or blue cones 64 DD Name: IENC Code: catnmk 64 Date accepted: 2001-05-31 Name: (E.5.9) berthing area reserved for vessels other than for pushing-navigation vessels that are required to carry one blue light or one blue cone Definition: Information mark E.5.9: berthing area reserved for vessels other than pushing-navigation vessels that are required to carry one blue light or one blue cone 65 DD Name: IENC Date accepted: Code: catnmk 65 2001-05-31 (E.5.10) berthing area reserved for vessels other than for pushing-navigation vessels that are Name:

required to carry two blue lights or two blue cones

Definition: Information mark E.5.10: berthing area reserved for vessels other than pushing-navigation vessels that are required to carry two blue lights or two blue cones

66 DD Name: IENC Code: catnmk 66 Date accepted: 2001-05-31

> Name: (E.5.11) berthing area reserved for vessels other than for pushing-navigation vessels that are

> > required to carry three blue lights or three blue cones

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Value Data Dictionary (DD) Reference

Definition: Information mark E.5.11: berthing area reserved for vessels other than pushing-navigation vessels that are required to carry three blue lights or three blue cones

67 DD Name: IENC Code: catnmk_67 Date accepted: 2001-05-31

Name: (E.5.12) berthing area reserved for all vessels that are not required to carry blue lights or blue

cones

Definition: Information mark E.5.12: berthing area reserved for all vessels that are not required to carry

blue lights or blue cones

DD Name: IENC Code: catnmk_68 Date accepted: 2001-05-31

Name: (E.5.13) berthing area reserved for all vessels that are required to carry one blue light or one

blue cone

Definition: Information mark E.5.13: berthing area reserved for all vessels that are required to carry one

blue light or one blue cone

DD Name: IENC Code: catnmk_69 Date accepted: 2001-05-31

Name: (E.5.14) berthing area reserved for all vessels that are required to carry two blue lights or two

blue cones

Definition: Information mark E.5.14: berthing area reserved for all vessels that are required to carry two

blue lights or two blue cones

70 DD Name: IENC Code: catnmk 70 Date accepted: 2001-05-31

Name: (E.5.15) berthing area reserved for all vessels that are required to carry three blue lights or

three blue cones

Definition: Information mark E.5.15: berthing area reserved for all vessels that are required to carry three

blue lights or three blue cones

71 DD Name: IENC Code: catnmk_71 Date accepted: 2001-05-31

Name: (E.6) anchoring or trailing of anchors, cables or chains permitted

Definition: Information mark E.6: anchoring or trailing of anchors, cables or chains permitted

72 DD Name: IENC Code: catnmk_72 Date accepted: 2001-05-31

Name: (E.7) making fast to the bank permitted

Definition: Information mark E.7: making fast to the bank permitted

73 DD Name: IENC Code: catnmk_73 Date accepted: 2001-05-31

Name: (E.7.1) berthing area reserved for loading and unloading of vehicles

Definition: Information mark E.7.1: berthing area reserved for loading and unloading of vehicles

74 DD Name: IENC Code: catnmk_74 Date accepted: 2001-05-31

| Value | Data Dictionary (DD) Reference | | | | | | | |
|-------|--|---|--|--|--|--|--|--|
| | Name: (E.8) turning area | | | | | | | |
| | Definition: | Information mark E.8: turning area | | | | | | |
| 75 | DD Name: | IENC Code: catnmk_75 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9a) crossing with secondary waterway ahead | | | | | | |
| | Definition: | Information mark E.9a: crossing with secondary waterway ahead | | | | | | |
| 76 | DD Name: | IENC Code: catnmk_76 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9b) secondary waterway ahead on the right | | | | | | |
| | Definition: | Information mark E.9b: secondary waterway ahead on the right | | | | | | |
| 77 | DD Name: | IENC Code: catnmk_77 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9c) secondary waterway ahead on the left | | | | | | |
| | Definition: | Information mark E.9c: secondary waterway ahead on the left | | | | | | |
| 78 | DD Name: | IENC Code: catnmk_78 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9d) secondary waterway ahead, main waterway on the right | | | | | | |
| | Definition: | Information mark E.9d: secondary waterway ahead, main waterway on the right | | | | | | |
| 79 | DD Name: | IENC Code: catnmk_79 Date accepted: 2001-05-31 | | | | | | |
| | Name: (E.9e) secondary waterway ahead, main waterwar on the left | | | | | | | |
| | Definition: | Information mark E.9e: secondary waterway ahead, main waterway on the left | | | | | | |
| 80 | DD Name: | IENC Code: catnmk_80 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9f) secondary waterway on the left, main waterway on the right | | | | | | |
| | Definition: | Information mark E.9f: secondary waterway on the left, main waterway on the right | | | | | | |
| 81 | DD Name: | IENC Code: catnmk_81 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9g) secondary waterway on the right, main waterway on the left | | | | | | |
| | Definition: | Information mark E.9g: secondary waterway on the right, main waterway on the left | | | | | | |
| 82 | DD Name: | IENC Code: catnmk_82 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9h) secondary waterway ahead and on the left, main waterway on the right | | | | | | |
| | Definition: | Information mark E.9h: secondary waterway ahead and on the left, main waterway on the right | | | | | | |
| 83 | DD Name: | IENC Code: catnmk_83 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.9i) secondary waterway ahead and on the right, main waterway on the left | | | | | | |
| | Definition: | Information mark E.9i: secondary waterway ahead and on the right, main waterway on the left | | | | | | |

| Value | Data Dictio | ta Dictionary (DD) Reference | | | | | | | |
|-------|-----------------------------|---|---|-------------------------|------------------|----------------------------------|--|--|--|
| 84 | DD Name: | IENC | Code: | catnmk_84 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.10a) crossing with main waterway ahead | | | | | | | |
| | Definition: | Information mark E.10a: crossing with main waterway ahead | | | | | | | |
| 85 | DD Name: | IENC | Code: | catnmk_85 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.10b) main waterway ahead | | | | | | | |
| | Definition: | Information | mark E.′ | 10b: main waterway al | nead | | | | |
| 86 | DD Name: | IENC | Code: | catnmk_86 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.10c) junct | tion with | main waterway ahead | and right | | | | |
| | Definition: | Information | mark E. | 10c: junction with mair | waterway ahead | and right | | | |
| 87 | DD Name: | IENC | Code: | catnmk_87 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.10d) junc | tion with | main waterway ahead | d and left | | | | |
| | Definition: | Information | mark E.′ | 10d: junction with mair | n waterway ahead | and left | | | |
| 88 | DD Name: | IENC | Code: | catnmk_88 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.10e) junc | (E.10e) junction with main waterway ahead and right, secondary waterway on the left | | | | | | |
| | Definition: the left | Information | mark E.′ | 10e: junction with mair | n waterway ahead | and right, secondary waterway on | | | |
| 89 | DD Name: | IENC | Code: | catnmk_89 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.10f) junction with main waterway ahead and left, secondary waterway on the right | | | | | | | |
| | Definition: the right | Information | mark E.′ | 10f: junction with main | waterway ahead | and left, secondary waterway on | | | |
| 90 | DD Name: | IENC | Code: | catnmk_90 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.11) end of prohibition or obligation applying to traffic in one direction only, or end of a restriction | | | | | | | |
| | Definition: end of a res | Information mark E.11: end of prohibition or obligation applying to traffic in one direction only, or striction | | | | | | | |
| 91 | DD Name: | IENC | Code: | catnmk_91 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.13) drinking water supply | | | | | | | |
| | Definition: | Information | mark E. | 13: drinking water | | | | | |
| 92 | DD Name: | IENC | Code: | catnmk_92 | Date accepted: | 2001-05-31 | | | |
| | Name: | (E.14) teleph | none | | | | | | |

| Value | Data Dictionary (DD) Reference | | | | | | | |
|-------|---|---|--|--|--|--|--|--|
| | Definition: | Information mark E.14: telephone | | | | | | |
| 93 | DD Name: | IENC Code: catnmk_93 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.15) motorized vessels permitted | | | | | | |
| | Definition: | Information mark E.15: motorized vessels permitted | | | | | | |
| 94 | DD Name: | IENC Code: catnmk_94 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.16) sport and pleasure craft permitted | | | | | | |
| | Definition: | Information mark E.16: sport and pleasure craft permitted | | | | | | |
| 95 | DD Name: | IENC Code: catnmk_95 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.17) water skiing permitted | | | | | | |
| | Definition: | Information mark E.17: water skiing permitted | | | | | | |
| 96 | DD Name: | IENC Code: catnmk_96 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.18) sailing vessels permitted | | | | | | |
| | Definition: | Information mark E.18: sailing vessels permitted | | | | | | |
| 97 | DD Name: | IENC Code: catnmk_97 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.19) craft other than motorized vessels or sailing craft permitted | | | | | | |
| | Definition: | Information mark E.19: craft other than motorized vessels or sailing craft permitted | | | | | | |
| 98 | DD Name: | IENC Code: catnmk_98 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.20) use of sailboards permitted | | | | | | |
| | Definition: | Information mark E.20: use of sailboards permitted | | | | | | |
| 99 | DD Name: | IENC Code: catnmk_99 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.23) possibility of obtaining nautical information by radiotelephone on the channel indicated | | | | | | |
| | Definition: channel inc | Information mark E.23: possibility of obtaining nautical information by radiotelephone on the licated | | | | | | |
| 100 | DD Name: | IENC Code: catnmk_100 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.24) water bikes permitted | | | | | | |
| | Definition: | Information mark E.24: water bikes permitted | | | | | | |
| 101 | DD Name: | IENC Code: catnmk_101 Date accepted: 2001-05-31 | | | | | | |
| | Name: | (E.21) zone authorized for high speed navigation of small sport and pleasure | | | | | | |
| | Definition: Information mark E.21: zone authorized for high speed navigation of small sport and | | | | | | | |

| Value | Data Dictionary (DD) Reference | | | | | | | | | |
|-------|--------------------------------|---|--|--------------------------|--------------------|---|--|--|--|--|
| 102 | DD Name: | IENC | Code: | catnmk_102 | Date accepted: | 2001-05-31 | | | | |
| | Name: | (E.22) launching or beaching of vessels permitted | | | | | | | | |
| | Definition: | Information | mark E.2 | 22: launching and bea | ching of vessels p | ermitted | | | | |
| 103 | DD Name: | IENC | Code: | catnmk_103 | Date accepted: | 2009-09-11 | | | | |
| | Name: | (BR) procee | (BR) proceed close to the margin on your portside | | | | | | | |
| | Definition: | regulation m | ark (BR |): proceed close to the | margin on your p | ortside | | | | |
| 104 | DD Name: | IENC | Code: | catnmk_104 | Date accepted: | 2009-09-11 | | | | |
| | Name: | (BR) procee | (BR) proceed close to the margin on your starboard side | | | | | | | |
| | Definition: | regulation m | ark (BR |): proceed close to the | e margin on your s | tarboard side | | | | |
| 105 | DD Name: | IENC | Code: | catnmk_105 | Date accepted: | 2009-09-11 | | | | |
| | Name: | (BR) procee | (BR) proceed in the middle of the river | | | | | | | |
| | Definition: | regulation m | regulation mark (BR): proceed in the middle of the river | | | | | | | |
| 106 | DD Name: | IENC | Code: | catnmk_106 | Date accepted: | 2009-09-11 | | | | |
| | Name: | (BR) cross river to port | | | | | | | | |
| | Definition: | regulation m | ark (BR |): cross river to port | | | | | | |
| 107 | DD Name: | IENC | Code: | catnmk_107 | Date accepted: | 2009-09-11 | | | | |
| | Name: | (BR) cross river to starboard | | | | | | | | |
| | Definition: | regulation m | ark (BR |): cross river to starbo | ard | | | | | |
| 108 | DD Name: | IENC | Code: | catnmk_108 | Date accepted: | 2009-09-11 | | | | |
| | Name: | (BR) traffic between margins | | | | | | | | |
| | Definition: | information | mark (Bl | R): traffic between ma | rgins | | | | | |
| 109 | DD Name: | IENC | Code: | catnmk_109 | Date accepted: | 2009-09-11 | | | | |
| | Name: | (BR) reduce speed | | | | | | | | |
| | Definition: | regulation m | ark (BR |): reduce speed | | | | | | |
| 110 | DD Name: | IENC | Code: | catnmk_110 | Date accepted: | 2009-09-11 | | | | |
| | Name: | wreck ponto | on, pass | age allowed on side s | howing red-white | sign | | | | |
| | Definition: (without wa | | _ | wn on a wreck pontoo | | ide on which passage is permitted not permitted | | | | |
| 111 | DD Name: | IENC | Code: | catnmk_111 | Date accepted: | 2009-09-11 | | | | |

Value Data Dictionary (DD) Reference

Name: wreck pontoon, passage allowed on both sides

Definition: red-white signs shown on a wreck pontoon to indicate that passage is permitted on both sides

(without wash of waves)

DD Name: IENC Code: catnmk_112 Date accepted: 2009-12-09

Name: no passing or overtaking of convoys

Definition: Russian notice mark: 1.2, no passing or overtaking of convoys

113 DD Name: IENC Code: catnmk_113 Date accepted: 2009-12-09

Name: small crafts prohibited

Definition: Russian notice mark: 1.5, small crafts prohibited

114 DD Name: IENC Code: catnmk_114 Date accepted: 2009-12-09

Name: Attention! (Keep caution)

Definition: Russian notice mark: 2.1, Attention! (keep caution)

115 DD Name: IENC Code: catnmk_115 Date accepted: 2009-12-09

Name: fairway crossing

Definition: Russian notice mark: 2.2, fairway crossing

DD Name: IENC Code: catnmk_116 Date accepted: 2009-12-09

Name: shipping inspection point

Definition: Russian notice mark: 3.3, shipping inspection point

| Attribute | Category of refuse dump |
|-----------|-------------------------|
|-----------|-------------------------|

Acronym: catrfd Code: 17071

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of refuse dump

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: catrfd_1

Date accepted: 2001-05-31

Name: cargo residue/slop

Definition: A facility where vessels can dispose of cargo residues and/or slops.

DD Name: IENC Code: catrfd_2 Date accepted: 2001-05-31

Name: waste oil

Definition: A facility where vessels can dispose of waste oil.

3 DD Name: IENC Code: catrfd_3 Date accepted: 2001-05-31

Name: grey/black water

Definition: A facility where vessels can dispose of grey and/or black waste water.

4 DD Name: IENC Code: catrfd_4 Date accepted: 2001-05-31

Name: domestic refuse

Definition: A facility where vessels can dispose of domstic refuse.

| Attribute | Category of rescue station |
|-----------|----------------------------|
|-----------|----------------------------|

Acronym: catrsc Code: 17106

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2010-09-17

Definition: Category of rescue station

Definition:

DD Name: IENC

streams.

6

Enumerations:

| | D (D' () | (55) 5 | | | | | |
|-------|-----------------------------|--|-----------|---|----------------|---|--|
| Value | Data Dictio | ata Dictionary (DD) Reference | | | | | |
| 1 | DD Name: | IENC | Code: | catrsc_1 | Date accepted: | 2010-09-17 | |
| | Name: | rescue statio | n with li | fe boat | | | |
| | Definition: fast, long d | • | | ment for saving life at able inshore boats. (IF | | ; the type of lifeboat may vary from tions, M-4). | |
| 2 | DD Name: | IENC | Code: | catrsc_2 | Date accepted: | 2010-09-17 | |
| | Name: | rescue statio | n with ro | ocket | | | |
| | | efinition: rocket - a pyrotechnic projectile used for signalling or for life-saving purposes. (IHO Dictionary, 32, 5th Edition, 4418). | | | | | |
| 3 | DD Name: | IENC | Code: | catrsc_3 | Date accepted: | 2010-09-17 | |
| | Name: | not in use | | | | | |
| | Definition: | | | | | | |
| 4 | DD Name: | IENC | Code: | catrsc_4 | Date accepted: | 2010-09-17 | |
| | Name: | refuge for ship-wrecked mariners | | | | | |
| | Definition: | shelter or pr | otection | from danger or distres | ss at sea. | | |
| 5 | DD Name: | IENC | Code: | catrsc_5 | Date accepted: | 2010-09-17 | |
| | Name: | refuge for intertidal area walkers | | | | | |

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Code: catrsc_6

shelter or protection from danger in areas exposed to extreme and sudden tides or tidal

Date accepted: 2010-09-17

Value Data Dictionary (DD) Reference

Name: lifeboat lying at a mooring

Definition: a place where a lifeboat is moored ready for use.

7 DD Name: IENC Code: catrsc_7 Date accepted: 2010-09-17

Name: aid radio station

Definition: a radio station reserved for emergency situations, might also be a public telephone.

8 DD Name: IENC Code: catrsc_8 Date accepted: 2010-09-17

Name: first aid equipment

Definition: a place where first aid equipment is available.

9 DD Name: IENC Code: catrsc_9 Date accepted: 2010-09-17

Name: lifebuoy, ring buoy, life ring, life saver

Definition: a "kisby ring" or "perry buoy" designed to be thrown to a person in the water, to provide

buoyancy and to prevent drowning.

| Attribute | Category of ship (excluding) |
|-----------|------------------------------|
|-----------|------------------------------|

Acronym: lc_cse Code: 18013

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition:

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|----------------------------|-------------------|-----------|--------------------------------|--------------------|------------|
| 1 | DD Name: | IENC all types | Code: | lc_cse_1 | Date accepted: | 2001-05-31 |
| 2 | Definition: DD Name: Name: | IENC other | Code: | lc_cse_2 | Date accepted: | 2001-05-31 |
| 3 | Definition: DD Name: Name: | IENC | | lc_cse_3 | Date accepted: | 2001-05-31 |
| 5 | Definition: DD Name: Name: | IENC craft | Code: | lc_cse_5 | Date accepted: | 2001-05-31 |
| | Definition: | a vessel or i | tem of fl | pating equipment | | |
| 6 | DD Name: Name: | IENC vessel | Code: | lc_cse_6 | Date accepted: | 2001-05-31 |
| | Definition: | an inland wa | aterway | vessel or sea going sh | nip | |
| 7 | DD Name: Name: | IENC inland water | | lc_cse_7 | Date accepted: | 2001-05-31 |
| | Definition: | | • | sei lely or mainly for navi | gation on inland w | aterways |

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-----------------------------|--------------------------------|-----------|-------------------------|----------------------|-------------------------------------|
| 8 | DD Name: | IENC | Code: | lc_cse_8 | Date accepted: | 2001-05-31 |
| | Name: | sea going sh | ip | | | |
| | Definition: | a vessel cert | tificated | for sea-going service | | |
| 9 | DD Name: | IENC | Code: | lc_cse_9 | Date accepted: | 2001-05-31 |
| | Name: | motor vessel | | | | |
| | Definition: | a motor carg | jo vesse | l or a motor tanker | | |
| 10 | DD Name: | IENC | Code: | lc_cse_10 | Date accepted: | 2001-05-31 |
| | Name: | motor tanker | | | | |
| | Definition: under its ov | a vessel inte wn motive pow | | r the carriage of goods | s in fixed tanks and | d built to navigate independently |
| 11 | DD Name: | IENC | Code: | lc_cse_11 | Date accepted: | 2001-05-31 |
| | Name: | motor cargo | vessel | | | |
| | Definition: independer | a vessel, oth | | | ed for the carriage | e of goods and built to navigate |
| 12 | DD Name: | IENC | Code: | lc_cse_12 | Date accepted: | 2001-05-31 |
| | Name: | canal barge | | | | |
| | Definition: operating o | an inland wa n the Rhine-R | | • | 38.5 m in length ar | nd 5.05 m in breadth and usu-ally |
| 13 | DD Name: | IENC | Code: | lc_cse_13 | Date accepted: | 2001-05-31 |
| | Name: | tug | | | | |
| | Definition: | a vessel spe | cially bu | ilt to perform towing o | perations | |
| 14 | DD Name: | IENC | Code: | lc_cse_14 | Date accepted: | 2001-05-31 |
| | Name: | pusher | | | | |
| | Definition: | a vessel spe | cially bu | ilt to propel a pushed | convoy | |
| 15 | DD Name: | IENC | Code: | lc_cse_15 | Date accepted: | 2001-05-31 |
| | Name: | barge | | | | |
| | Definition: | a dumb barg | je or tan | k barge | | |
| 16 | DD Name: | IENC | Code: | lc_cse_16 | Date accepted: | 2001-05-31 |
| | Name: | tank barge | | | | |
| | Definition: | a vessel inte | nded for | r the carriage of goods | s in fixed tanks and | d built to be towed, either hav-ing |

Value Data Dictionary (DD) Reference

no motive power of its own or having only sufficient motive power to perform restricted manoeuvres

17 DD Name: IENC Code: lc_cse_17 Date accepted: 2001-05-31

Name: dumb barge

Definition: a vessel, other than a tank barge, intended for the carriage of goods and built to be towed, either having no motive power of its own or having only sufficient motive power to perform restricted

manoeuvres

18 DD Name: IENC Code: lc_cse_18 Date accepted: 2001-05-31

Name: lighter

Definition: a tank lighter, cargo lighter or ship borne lighter

19 DD Name: IENC Code: lc_cse_19 Date accepted: 2001-05-31

Name: tank lighter

Definition: a vessel intended for the carriage of goods in fixed tanks, built or specially modified to be pushed, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres when not part of a pushed convoy

20 DD Name: IENC Code: Ic cse 20 Date accepted: 2001-05-31

Name: cargo lighter

Definition: a vessel, other than a tank lighter, intended for the carriage of goods and built or specially modified to be pushed, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres when not part of a pushed convoy

21 DD Name: IENC Code: lc_cse_21 Date accepted: 2001-05-31

Name: ship borne lighter

Definition: a lighter built to be carried aboard sea going ships and to navigate on inland waterways

22 DD Name: IENC Code: lc_cse_22 Date accepted: 2001-05-31

Name: passenger vessel

Definition: a day trip or cabin vessel constructed and equipped to carry more than 12 passengers

DD Name: IENC Code: lc_cse_23 Date accepted: 2001-05-31

Name: passenger sailing vessel

Definition: a passenger vessel fitted out mainly with a view to propulsion under sail

24 DD Name: IENC Code: lc_cse_24 Date accepted: 2001-05-31

Name: day trip vessel

Definition: a passenger vessel without overnight passenger cabins

| Value | Data Diction | nary (DD) Ref | erence | | | |
|-------|------------------------------|----------------------------------|------------|---|---------------------|---------------------------------------|
| 25 | DD Name: | IENC | Code: | lc_cse_25 | Date accepted: | 2001-05-31 |
| | Name: | cabin vessel | | | | |
| | Definition: | a passenger | vessel | with overnight passen | ger cabins | |
| 26 | DD Name: | IENC | Code: | lc_cse_26 | Date accepted: | 2001-05-31 |
| | Name: | High-speed \ | essel/ | | | |
| | Definition: | a motorised | vessel c | capable of reaching spe | eeds over 40km/h | with respect to water |
| 27 | DD Name: | IENC | Code: | lc_cse_27 | Date accepted: | 2001-05-31 |
| | Name: | floating equip | oment | | | |
| | Definition: elevators | a floating ins | tallation | carrying working gear | such as cranes, o | dredging equipment, pile drivers or |
| 28 | DD Name: | IENC | Code: | lc_cse_28 | Date accepted: | 2001-05-31 |
| | Name: | worksite craf | t | | | |
| | Definition: hopper or p | | | ely built and equipped on or stone-dumping ve | | es, such as a reclamation barge, |
| 29 | DD Name: | IENC | Code: | lc_cse_29 | Date accepted: | 2001-05-31 |
| | Name: | recreational of | craft | | | |
| | Definition: | a vessel othe | er than a | a passenger vessel, in | tended for sport or | pleasure |
| 30 | DD Name: | IENC | Code: | lc_cse_30 | Date accepted: | 2001-05-31 |
| | Name: | Dinghy | | | | |
| | Definition: | a boat for us | e in tran | nsport, rescue, salvage | e and work duties | |
| 31 | DD Name: | IENC | Code: | lc_cse_31 | Date accepted: | 2001-05-31 |
| | Name: | floating estab | olishmer | nt | | |
| | Definition: jetty or boar | | installati | on not normally intend | ed to be moved, s | uch as a swimming bath, dock, |
| 32 | DD Name: | IENC | Code: | lc_cse_32 | Date accepted: | 2001-05-31 |
| | Name: | floating object | ct | | | |
| | Definition: equipment | a raft or othe or establishme | | ure, object or assembly | / capable of navig | ation, not being a vessel or floating |

| Attribute | Category of ship (including) |
|-----------|------------------------------|
|-----------|------------------------------|

Acronym: lc_csi Code: 18012

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition:

Enumerations:

| Value | Data Dictio | nary (DD) Re | ference | | | |
|-------|----------------------|----------------|-----------|--------------------------|--------------------|------------|
| 1 | DD Name: | IENC all types | Code: | lc_csi_1 | Date accepted: | 2001-05-31 |
| | Definition: | | | | | |
| 2 | DD Name: | IENC | Code: | lc_csi_2 | Date accepted: | 2001-05-31 |
| | Name: Definition: | other | | | | |
| 2 | DD Name: | IENO | Codo | lo esi 2 | Data accepted | 2004 05 24 |
| 3 | Name: | non-motorize | | lc_csi_3 el | Date accepted: | 2001-05-31 |
| | Definition: | non-motoriz | ed vess | el | | |
| 5 | DD Name: | IENC | Code: | lc_csi_5 | Date accepted: | 2001-05-31 |
| | Name: | craft | | | | |
| | Definition: | a vessel or i | tem of fl | loating equipment | | |
| 6 | DD Name: | IENC | Code: | lc_csi_6 | Date accepted: | 2001-05-31 |
| | Name: | vessel | | | | |
| | Definition: | an inland wa | aterway | vessel or sea going sh | nip | |
| 7 | DD Name: | IENC | Code: | lc_csi_7 | Date accepted: | 2001-05-31 |
| | Name: | inland water | way ves | sel | | |
| | Definition: | a vessel inte | ended so | olely or mainly for navi | gation on inland w | aterways |

| Value | Data Diction | nary (DD) Ref | erence | | | |
|-------|-----------------------------|--------------------------------|-----------|-------------------------|---------------------|-------------------------------------|
| 8 | DD Name: | IENC | Code: | lc_csi_8 | Date accepted: | 2001-05-31 |
| | Name: | sea going sh | ip | | | |
| | Definition: | a vessel cert | ificated | for sea-going service | | |
| 9 | DD Name: | IENC | Code: | lc_csi_9 | Date accepted: | 2001-05-31 |
| | Name: | motor vessel | | | | |
| | Definition: | a motor carg | o vesse | l or a motor tanker | | |
| 10 | DD Name: | IENC | Code: | lc_csi_10 | Date accepted: | 2001-05-31 |
| | Name: | motor tanker | | | | |
| | Definition: under its ov | a vessel inte vn motive pow | | r the carriage of goods | in fixed tanks and | built to navigate independently |
| 11 | DD Name: | IENC | Code: | lc_csi_11 | Date accepted: | 2001-05-31 |
| | Name: | motor cargo | vessel | | | |
| | Definition: independer | a vessel, oth | | | ed for the carriage | of goods and built to navigate |
| 12 | DD Name: | IENC | Code: | lc_csi_12 | Date accepted: | 2001-05-31 |
| | Name: | canal barge | | | | |
| | Definition: operating o | an inland wa n the Rhine-R | - | _ | 38.5 m in length ar | nd 5.05 m in breadth and usu-ally |
| 13 | DD Name: | IENC | Code: | lc_csi_13 | Date accepted: | 2001-05-31 |
| | Name: | tug | | | | |
| | Definition: | a vessel spe | cially bu | ilt to perform towing o | perations | |
| 14 | DD Name: | IENC | Code: | lc_csi_14 | Date accepted: | 2001-05-31 |
| | Name: | pusher | | | | |
| | Definition: | a vessel spe | cially bu | ilt to propel a pushed | convoy | |
| 15 | DD Name: | IENC | Code: | lc_csi_15 | Date accepted: | 2001-05-31 |
| | Name: | barge | | | | |
| | Definition: | a dumb barg | e or tan | k barge | | |
| 16 | DD Name: | IENC | Code: | lc_csi_16 | Date accepted: | 2001-05-31 |
| | Name: | tank barge | | | | |
| | Definition: | a vessel inte | nded fo | the carriage of goods | in fixed tanks and | d built to be towed, either hav-ing |

Value Data Dictionary (DD) Reference

no motive power of its own or having only sufficient motive power to perform restricted manoeuvres

17 DD Name: IENC Code: lc_csi_17 Date accepted: 2001-05-31

Name: dumb barge

Definition: a vessel, other than a tank barge, intended for the carriage of goods and built to be towed, either having no motive power of its own or having only sufficient motive power to perform restricted

manoeuvres

18 DD Name: IENC Code: lc_csi_18 Date accepted: 2001-05-31

Name: lighter

Definition: a tank lighter, cargo lighter or ship borne lighter

19 DD Name: IENC Code: lc_csi_19 Date accepted: 2001-05-31

Name: tank lighter

Definition: a vessel intended for the carriage of goods in fixed tanks, built or specially modified to be pushed, either having no motive power of its own or having only sufficient motive power to perform restricted

manoeuvres when not part of a pushed convoy

20 DD Name: IENC Code: lc_csi_20 Date accepted: 2001-05-31

Name: cargo lighter

Definition: a vessel, other than a tank lighter, intended for the carriage of goods and built or specially modified to be pushed, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres when not part of a pushed convoy

21 DD Name: IENC Code: lc_csi_21 Date accepted: 2001-05-31

Name: ship borne lighter

Definition: a lighter built to be carried aboard sea going ships and to navigate on inland waterways

22 DD Name: IENC Code: lc_csi_22 Date accepted: 2001-05-31

Name: passenger vessel

Definition: a day trip or cabin vessel constructed and equipped to carry more than 12 passengers

DD Name: IENC Code: lc_csi_23 Date accepted: 2001-05-31

Name: passenger sailing vessel

Definition: a passenger vessel fitted out mainly with a view to propulsion under sail

24 DD Name: IENC Code: lc_csi_24 Date accepted: 2001-05-31

Name: day trip vessel

Definition: a passenger vessel without overnight passenger cabins

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-----------------------------|---------------------------------|------------|--|--------------------|---------------------------------------|
| 25 | DD Name: | IENC | Code: | lc_csi_25 | Date accepted: | 2001-05-31 |
| | Name: | cabin vessel | | | | |
| | Definition: | a passenger | vessel | with overnight passen | ger cabins | |
| 26 | DD Name: | IENC | Code: | lc_csi_26 | Date accepted: | 2001-05-31 |
| | Name: | High-speed | vessel | | | |
| | Definition: | a motorised | vessel c | capable of reaching sp | eeds over 40km/h | with respect to water |
| 27 | DD Name: | IENC | Code: | lc_csi_27 | Date accepted: | 2001-05-31 |
| | Name: | floating equip | pment | | | |
| | Definition: elevators | a floating ins | stallation | carrying working gear | such as cranes, o | dredging equipment, pile drivers or |
| 28 | DD Name: | IENC | Code: | lc_csi_28 | Date accepted: | 2001-05-31 |
| | Name: | worksite craf | t | | | |
| | Definition: hopper or p | | | ely built and equipped on or stone-dumping ve | | es, such as a reclamation barge, |
| 29 | DD Name: | IENC | Code: | lc_csi_29 | Date accepted: | 2001-05-31 |
| | Name: | recreational | craft | | | |
| | Definition: | a vessel oth | er than a | a passenger vessel, in | tended for sport o | r pleasure |
| 30 | DD Name: | IENC | Code: | lc_csi_30 | Date accepted: | 2001-05-31 |
| | Name: | Dinghy | | | | |
| | Definition: | a boat for us | e in tran | nsport, rescue, salvage | and work duties | |
| 31 | DD Name: | IENC | Code: | lc_csi_31 | Date accepted: | 2001-05-31 |
| | Name: | floating estal | blishmer | nt | | |
| | Definition: jetty or boa | | installati | on not normally intend | ed to be moved, s | such as a swimming bath, dock, |
| 32 | DD Name: | IENC | Code: | lc_csi_32 | Date accepted: | 2001-05-31 |
| | Name: | floating object | ct | | | |
| | Definition: equipment | a raft or othe or establishm | | ure, object or assembly | y capable of navig | ation, not being a vessel or floating |

Attribute Category of shoreline construction

Acronym: catslc Code: 17012

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2007-10-12

Definition: Category of shoreline construction

Enumerations:

Value Data Dictionary (DD) Reference

2 DD Name: IENC Code: catslc_2 Date accepted: 2011-05-31

Name: groyne (groin)

Definition: a low artificial wall-like structure of durable material extending from the land to seaward for a particular purpose, such as to prevent coast erosion (adapted from IHO Dictionary, S-32, 5th Edition, 2525 and IHO Chart Specifications, M-4)

and in to other opcomoditions, in 4)

7 DD Name: IENC Code: catslc_7 Date accepted: 2007-10-12

Name: training wall

Definition: a wall or bank, often submerged, built to direct or confine the flow of a river or tidal current, or to promote a scour action. (Adapted from IHO Dictionary, S-32, 5th Edition, 5586 and IHO Chart

Specifications, M-4).

8 DD Name: IENC Code: catslc 8 Date accepted: 2013-01-23

Name: rip rap

Definition: A layer of broken rock, cobbles, boulders, or fragments of sufficient size to resist the erosive forces of flowing water and wave action. (Adapted from Marine Chart Manual, US National Oceanic and

Atmospheric Administration - NOAA, 1992)

9 DD Name: IENC Code: catslc_9 Date accepted: 2013-01-23

Name: revetment

Definition: facing of stone or other material, either permanent or temporary, placed along the edge of a stream, river or canal to stabilize the bank and to protect it from the erosive action of the stream. (Adapted from ILIO Distingery, S. 22, 5th Edition, 4270)

from IHO Dictionary, S-32, 5th Edition, 4379)

DD Name: IENC Code: catslc_18 Date accepted: 2007-10-12

Value Data Dictionary (DD) Reference

Name: lock/guide wall

Definition: permanent structure bounding a lock and including guide walls (USACE)

19 DD Name: IENC Code: catslc_19 Date accepted: 2009-09-11

Name: ice breaker

Definition: an often wedge-like structure used for protecting a bridge pier, dock, facility, etc. from floating

ice or other debris.

| Attribute | Category of signal station, traffic |
|-----------|-------------------------------------|
|-----------|-------------------------------------|

Acronym: catsit Code: 17002

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of signal station, traffic

Enumerations:

| Value | Data Diction | nary (DD) Ref | erence | | | |
|-------|--------------|----------------|-------------|-------------------------|--------------------|---------------|
| 2 | DD Name: | IENC | Code: | catsit_2 | Date accepted: | 2001-05-31 |
| | Name: | port entry an | d depart | ure | | |
| | Definition: | a signal stati | ion for th | ne control of vessels e | ntering or leaving | a port. |
| 6 | DD Name: | IENC | Code: | catsit_6 | Date accepted: | 2001-05-31 |
| | Name: | lock | | | | |
| | Definition: | a signal stati | ion for th | ne control of vessels e | ntering or leaving | a lock. |
| 8 | DD Name: | IENC | Code: | catsit_8 | Date accepted: | 2001-05-31 |
| | Name: | bridge passa | ige | | | |
| | Definition: | a signal stati | ion for th | ne control of vessels w | ishing to pass und | der a bridge. |
| 10 | DD Name: | IENC | Code: | catsit_10 | Date accepted: | 2001-05-31 |
| | Name: | oncoming tra | affic indic | cation | | |
| | Definition: | indicates the | oncomi | ng traffic on an inland | waterway | |

| Attribute |
|-----------|
|-----------|

Acronym: catsiw Code: 17003

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: An indication of the local depth.

Definition: Category of signal station, warning

Enumerations:

Value Data Dictionary (DD) Reference 15 DD Name: IENC Code: catsiw_15 Date accepted: 2001-05-31 Name: high water mark Definition: An indication of the official high water level. 16 DD Name: IENC Code: catsiw_16 Date accepted: 2001-05-31 Name: vertical clearance indication Definition: An indication of the verticl clearance of a bridge, overhead cable, etc. DD Name: IENC Date accepted: 2001-05-31 18 Code: catsiw_18 depth indication Name:

| Attribute | Category of time and behaviour |
|-----------|--------------------------------|
|-----------|--------------------------------|

Acronym: cattab Code: 17092

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of time and behaviour

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: cattab_1 Date accepted: 2001-05-31

Name: operational period

Definition: being in a position or adjustment to permit passage or to perform an operation

2 DD Name: IENC Code: cattab_2 Date accepted: 2001-05-31

Name: non-operational period

Definition: being in a position or adjustment to prevent passage

| Attribute | Category of vehicle transfer |
|-----------|------------------------------|
| | |

Acronym: catvtr Code: 17091

Use Type: F Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of vehicle transfer

Enumerations:

| Value | Data Dictionary (DD) Reference | | | | | |
|-------|--------------------------------|----------------|-----------|---------------------------|----------------------|-----------------------------|
| 1 | DD Name: | IENC | Code: | catvtr_1 | Date accepted: | 2001-05-31 |
| | Name: | official | | | | |
| | Definition: | Of or relating | j to an o | ffice or a post of autho | ority | |
| 2 | DD Name: | IENC | Code: | catvtr_2 | Date accepted: | 2001-05-31 |
| | Name: | private | | | | |
| | Definition: | Belonging to | a partic | ular person or persons | s, as opposed to the | ne public or the government |
| 3 | DD Name: | IENC | Code: | catvtr_3 | Date accepted: | 2001-05-31 |
| | Name: | suitable for c | ar crane | es | | |
| | Definition: | Vehicle trans | fer loca | tion is suitable for car | cranes | |
| 4 | DD Name: | IENC | Code: | catvtr_4 | Date accepted: | 2001-05-31 |
| | Name: | suitable for c | ar plank | s | | |
| | Definition: | Vehicle trans | fer loca | tion is suitable for car | planks | |
| 5 | DD Name: | IENC | Code: | catvtr_5 | Date accepted: | 2001-05-31 |
| | Name: | permission re | equired | | | |
| | Definition: | The transfer | of a veh | nicle requires permission | on. | |
| 6 | DD Name: | IENC | Code: | catvtr_6 | Date accepted: | 2001-05-31 |
| | Name: | locked gate | | | | |
| | Definition: | The access t | to the pu | ublic road is locked. | | |

| Attribute | Category of waterway gauge |
|-----------|----------------------------|
| | |

Acronym: catgag Code: 17078

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Category of waterway gauge

DD Name: IENC

Name:

5

Enumerations:

| <u> </u> | <u></u> | | | | | |
|----------|-----------------------------|---------------------------------|------------|--------------------------|----------------------|-------------------------------------|
| Value | Data Diction | nary (DD) Refe | erence | | | |
| 1 | DD Name: | IENC | Code: | catgag_1 | Date accepted: | 2001-05-31 |
| | Name: | water level st | aff / pol | е | | |
| | Definition: Section 3, 0 | | r consis | ting of a calibrated sta | off/pole and the as | sociated bench mark. (DIN 4049 |
| 2 | DD Name: | IENC | Code: | catgag_2 | Date accepted: | 2001-05-31 |
| | Name: | recording wa | ter level | gauge | | |
| | Definition: Section 3, 0 | | jital wate | er level measuring and | I recording device | . (adopted from DIN 4049 – |
| 3 | DD Name: | IENC | Code: | catgag_3 | Date accepted: | 2001-05-31 |
| | Name: | recording war | ter level | gauge with remote ac | cess | |
| | Definition: 4049 – Sec | recording wa tion 3, Oct. 19 | | gauge providing infor | mation remotely b | y any method (adopted from DIN |
| 4 | DD Name: | IENC | Code: | catgag_4 | Date accepted: | 2001-05-31 |
| | Name: | recording was | ter level | gauge with external ir | ndicator | |
| | Definition: from DIN 40 | recording ga 049 – Section | • . | • | ne water level via a | a large external indicator (adopted |

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Definition: recording gauge providing information remotely by any method and providing information of the

recording water level gauge with remote access and remote indicator

water level via a large external indicator. (adopted from DIN 4049 – Section 3, Oct. 1994)

Date accepted: 2001-05-31

Code: catgag_5

| Attribute | Class of dangerous cargo |
|-----------|--------------------------|
| | |

Acronym: clsdng Code: 17055

Use Type: F Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Class of dangerous cargo

Enumerations:

| Value | Data Dictio | nary (DD) Reference | | | | | | |
|-------|------------------------|---------------------|---|------------------------|----------------------|-------------------------------|--|--|
| 1 | DD Name: | IENC | Code: | clsdng_1 | Date accepted: | 2001-05-31 | | |
| | Name: | one blue ligh | nt / cone | | | | | |
| | Definition: | Vessels carr | ying out | transport operations i | nvolving certain fla | ammable substances | | |
| 2 | DD Name: | IENC | Code: | clsdng_2 | Date accepted: | 2001-05-31 | | |
| | Name: | two blue ligh | ts / cone | es | | | | |
| | Definition: hazards | Vessels carr | ying out | transport operations i | nvolving certain s | ubstances constituting health | | |
| 3 | DD Name: | IENC | Code: | clsdng_3 | Date accepted: | 2001-05-31 | | |
| | Name: | three blue lig | ghts / cor | nes | | | | |
| | Definition: | Vessels carr | essels carrying out transport operations involving certain explosives | | | | | |
| 4 | DD Name: | IENC | Code: | clsdng_4 | Date accepted: | 2001-05-31 | | |
| | Name: | no blue light | / cone | | | | | |
| | Definition: | | | | | | | |
| 5 | DD Name: | IENC | Code: | clsdng_5 | Date accepted: | 2009-12-09 | | |
| | Name: | one red light | / red co | ne top down | | | | |
| | Definition: | Russian inla | nd wate | rway regulations: vess | sels with one red li | ght / red cone top down | | |

| Attribute Curre | ent velocity at high water level |
|-----------------|----------------------------------|

Acronym: curvhw Code: 17095

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The rate of travel of a current at a high water level

| Attribute | Current velocity at low water level |
|-----------|-------------------------------------|
|-----------|-------------------------------------|

Acronym: curvlw Code: 17096

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The rate of travel of a current at a low water level

| Attribute |
|-----------|
|-----------|

Acronym: curvmw Code: 17097

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The rate of travel of a current at a mean water level

| Attribute | Current velocity at other water level |
|-----------|---------------------------------------|
|-----------|---------------------------------------|

Acronym: curvow Code: 17098

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The rate of travel of a current at an other water level

| Attribute | Description of legal conditions | | |
|-------------|---------------------------------|-------|-------|
| Acronym: | lg_des | Code: | 18010 |
| Use Type: | F | | |
| Value Type: | Т | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Additional textual information which is related to the numerical description of the particular arti-cle/clause of

the applicable law/regulation

| Attribute | Direction of impact | | |
|-----------|---------------------|-------|-------|
| Acronym: | dirimp | Code: | 17056 |

Use Type: F

Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Direction of impact

Enumerations:

| Value | Data Dictio | nary (DD) Ref | ary (DD) Reference | | | | | |
|-------|-------------|----------------|--------------------|-------------------------|----------------|------------|--|--|
| 1 | DD Name: | IENC | Code: | dirimp_1 | Date accepted: | 2001-05-31 | | |
| | Name: | upstream | | | | | | |
| | Definition: | toward the s | ource of | a stream | | | | |
| 2 | DD Name: | IENC | Code: | dirimp_2 | Date accepted: | 2001-05-31 | | |
| | Name: | downstream | | | | | | |
| | Definition: | in the directi | on of flo | w of a current or strea | m | | | |
| 3 | DD Name: | IENC | Code: | dirimp_3 | Date accepted: | 2001-05-31 | | |
| | Name: | to the left ba | nk | | | | | |
| | Definition: | toward the le | eft side o | of the bank | | | | |
| 4 | DD Name: | IENC | Code: | dirimp_4 | Date accepted: | 2001-05-31 | | |
| | Name: | to the right b | ank | | | | | |
| | Definition: | toward the ri | ght side | of the bank | | | | |
| 5 | DD Name: | IENC | Code: | dirimp_5 | Date accepted: | 2010-08-12 | | |
| | Name: | to harbor | | | | | | |
| | Definition: | to an harbor | | | | | | |

| Attribute | Distance from notice mark, first | |
|-------------|----------------------------------|-------------|
| Acronym: | disbk1 | Code: 17057 |
| Use Type: | F | |
| Value Type: | F | |

Data Dictionary (DD) Reference:

DD Name: **IENC** Date accepted: 2001-05-31

Definition: Minimum distance of the impact of an area, which is signed by notice marks. The distance is measured

from the notice mark rectangular to the bank

| Attribute | Distance from notice mark, second | | | | | | |
|-------------|-----------------------------------|-------|-------|--|--|--|--|
| Acronym: | disbk2 | Code: | 17058 | | | | |
| Use Type: | F | | | | | | |
| Value Type: | F | | | | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Maximum distance of the impact of an area, which is signed by notice marks. The distance is measured

from the notice mark rectangular to the bank

| Attribute | Distance of impact, downstream | | | | | | | |
|-------------|--------------------------------|-------------|--|--|--|--|--|--|
| Acronym: | disipd | Code: 17060 | | | | | | |
| Use Type: | F | | | | | | | |
| Value Type: | F | | | | | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Downstream distance of the impact of an area, which is signed by notice marks. The distance is normally

given on an additional mark left and/or right of the notice mark

| Attribute | Distance of impact, upstream | | |
|-----------|------------------------------|-------|-------|
| Acronym: | disipu | Code: | 17059 |

Use Type: F

Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Upstream distance of the impact of an area, which is signed by notice marks. The distance is normally

given on an additional mark left and/or right of the notice mark

| Attribute |
|-----------|
|-----------|

Acronym: eleva1 Code: 17061

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The maximum elevation of the bottom of a river within a depth contour and referred to a gravitational

reference level.

| Attribute | Elevation 2 of surface (m) |
|-----------|----------------------------|
|-----------|----------------------------|

Acronym: eleva2 Code: 17062

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The minimum elevation of the bottom of a river within a depth contour and referred to a gravitational

reference level.

| Attribute | Function of notice mark | | |
|-----------|-------------------------|-------|-------|
| Acronym: | fnctnm | Code: | 17063 |

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Function of a notice mark

Enumerations:

| Value | Data Dictio | nary (DD) Reference | | | | | | | |
|-------|--|---------------------|----------|--------------------|----------------|------------|--|--|--|
| 1 | DD Name: | IENC | Code: | fnctnm_1 | Date accepted: | 2001-05-31 | | | |
| | Name: | prohibition m | ark | | | | | | |
| | Definition: | marks which | indicate | e a prohibition | | | | | |
| 2 | DD Name: | IENC | Code: | fnctnm_2 | Date accepted: | 2001-05-31 | | | |
| | Name: | regulation ma | ark | | | | | | |
| | Definition: | marks which | indicate | e a regulation | | | | | |
| 3 | DD Name: | IENC | Code: | fnctnm_3 | Date accepted: | 2001-05-31 | | | |
| | Name: | restriction mark | | | | | | | |
| | Definition: | marks which | indicate | e a restriction | | | | | |
| 4 | DD Name: | IENC | Code: | fnctnm_4 | Date accepted: | 2001-05-31 | | | |
| | Name: | recommenda | ation ma | rk | | | | | |
| | Definition: | marks which | indicate | e a recommendation | | | | | |
| 5 | DD Name: | IENC | Code: | fnctnm_5 | Date accepted: | 2001-05-31 | | | |
| | Name: | information n | nark | | | | | | |
| | Definition: marks with general information | | | | | | | | |

| Attribute | Height/length units | | |
|-----------|---------------------|-------|-------|
| Acronym: | hunits | Code: | 17103 |

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Units of measure of waterway distances

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-------------|---------------|-----------|---------------------------|-----------------------|------------|
| 1 | DD Name: | IENC | Code: | hunits_1 | Date accepted: | 2001-05-31 |
| | Name: | metres | | | | |
| | Definition: | heights/leng | ths are s | specified in metres (SI | units of length) | |
| 2 | DD Name: | IENC | Code: | hunits_2 | Date accepted: | 2001-05-31 |
| | Name: | feet | | | | |
| | Definition: | heights/leng | ths are s | specified in feet (imper | rial units of length) | |
| 3 | DD Name: | IENC | Code: | hunits_3 | Date accepted: | 2001-05-31 |
| | Name: | kilometres | | | | |
| | Definition: | heights/leng | ths are s | specified in kilometres | (1000 metres) | |
| 4 | DD Name: | IENC | Code: | hunits_4 | Date accepted: | 2001-05-31 |
| | Name: | hectometres | | | | |
| | Definition: | heights/leng | ths are s | specified in hectometre | es (100 metres) | |
| 5 | DD Name: | IENC | Code: | hunits_5 | Date accepted: | 2001-05-31 |
| | Name: | statute miles | | | | |
| | Definition: | heights/leng | ths are s | specified in statue (lan | d) miles | |
| 6 | DD Name: | IENC | Code: | hunits_6 | Date accepted: | 2001-05-31 |
| | Name: | nautical mile | S | | | |
| | Definition: | heights/leng | ths are s | specified in nautical (se | ea) miles | |

| Attribute | Horizontal clearance length | |
|-------------|-----------------------------|-------------|
| Acronym: | horcll | Code: 17074 |
| Use Type: | F | |
| Value Type: | F | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The length of an object, such as a lock or basin, which is available for safe navigation. This may, or may

not, be the same as the total physical length (HORLEN) of the object

| Attribute | Horizontal clearance width | | |
|-------------|----------------------------|-------|-------|
| Acronym: | horclw | Code: | 17075 |
| Use Type: | F | | |
| Value Type: | F | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The width of an object, such as a lock or basin, which is available for safe navigation. This may, or may not,

be the same as the total physical width (HORWID) of the object

| Attribute | Marks navigational - System of | | | | | |
|-----------|--------------------------------|-------|-------|--|--|--|
| Acronym: | marsys | Code: | 17009 | | | |
| Use Type: | F | | | | | |

Data Dictionary (DD) Reference:

Ε

DD Name: IENC Date accepted: 2001-05-31

Definition: System of navigational marks

Enumerations:

Value Type:

| Litamorati | <u>5110.</u> | | | | | |
|------------|--------------------------------|--|----------|--------------------------|--------------------|---------------------------------|
| Value | Data Dictionary (DD) Reference | | | | | |
| 1 | DD Name: | IENC | Code: | marsys_1 | Date accepted: | 2001-05-31 |
| | Name: | IALA A | | | | |
| | Definition: system. | navigational | aids cor | nform to the Internation | nal Association of | Lighthouse Authorities - IALA A |
| 2 | DD Name: | IENC | Code: | marsys_2 | Date accepted: | 2001-05-31 |
| | Name: | IALA B | | | | |
| | Definition: system. | navigational | aids cor | nform to the Internation | nal Association of | Lighthouse Authorities - IALA B |
| 9 | DD Name: | IENC | Code: | marsys_9 | Date accepted: | 2001-05-31 |
| | Name: | no system | | | | |
| | Definition: | navigational aids do not conform to any defined system. | | | | |
| 10 | DD Name: | IENC | Code: | marsys_10 | Date accepted: | 2001-05-31 |
| | Name: | other system | ı | | | |
| | Definition: Lighthouse | navigational aids conform to a defined system other than International Association of Authorities -IALA. | | | | |
| 11 | DD Name: | IENC | Code: | marsys_11 | Date accepted: | 2001-05-31 |
| | Name: | CEVNI | | | | |
| | Definition: | navigational | aids cor | nform to the European | Code for Inland V | Vaterways of UN/ECE. |
| 12 | DD Name: | IENC | Code: | marsys_12 | Date accepted: | 2001-05-31 |

Value Data Dictionary (DD) Reference

Name: Russian inland waterway regulations

Definition: navigational aids conform to the Russian inland waterway regulations.

13 DD Name: IENC Code: marsys_13 Date accepted: 2009-09-11

Name: Brazilian national inland waterway regulations - two sides

Definition: navigational aids conform to the Brazilian national inland waterway regulations for two sides.

DD Name: IENC Code: marsys_14 Date accepted: 2009-09-11

Name: Brazilian national inland waterway regulations - side independent

Definition: navigational aids conform to the side independent Brazilian national inland waterway

regulations.

DD Name: IENC Code: marsys_15 Date accepted: 2009-09-11

Name: Paraguay-Parana waterway - Brazilian complementary aids

Definition: Brazilian complementary navigational aids on the Paraguay-Parana waterway.

| Attribute | Maximal permitted beam | |
|-------------|------------------------|-------------|
| Acronym: | lg_bme | Code: 18003 |
| Use Type: | F | |
| Value Type: | F | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The maximal permitted beam (width of a ship's hull) of a vessel or convoy according to the particular

article/clause of the applicable law/regulation

| Attribute | Maximal permitted draught | |
|-------------|---------------------------|-------------|
| Acronym: | lg_drt | Code: 18005 |
| Use Type: | F | |
| Value Type: | F | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The maximal permitted draught of a vessel or convoy according to the particular article/clause of the

applicable law/regulation

| Attribute | Maximal permitted length | |
|-------------|--------------------------|-------------|
| Acronym: | lg_lgs | Code: 18004 |
| Use Type: | F | |
| Value Type: | F | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The maximal permitted length of a vessel or convoy according to the particular article/clause of the

applicable law/regulation

| Attribute | Maximal permitted speed | | |
|-------------|-------------------------|-------|-------|
| Acronym: | lg_spd | Code: | 18001 |
| Use Type: | F | | |
| Value Type: | F | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The maximal permitted vessel speed according to the particular article/clause of the applicable

law/regulation

| Attribute | Maximal permitted water displacement | | | |
|-------------|--------------------------------------|-------|-------|--|
| Acronym: | lg_wdp | Code: | 18006 | |
| Use Type: | F | | | |
| Value Type: | F | | | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The maximal permitted water displacement of a vessel or convoy according to the particular article/clause

of the applicable law/regulation

| Attributo | Name of other locally relevant water level |
|-----------|--|
| Allibute | Name of other locally relevant water level |

Acronym: othnam Code: 17087

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Name of the water level, which is used for the attribute othwat (value at other locally relevant water level)

including version identification, for example year of issue or period

| Attribute | Name of relevant high water level |
|-----------|-----------------------------------|
|-----------|-----------------------------------|

hignam Code: 17081 Acronym:

F Use Type: T

Value Type:

Data Dictionary (DD) Reference:

DD Name: **IENC** Date accepted: 2001-05-31

Definition: Name of the water level, which is used for the attribute higwat (value at relevant high water level) including

version identification, for example year of issue or period

| Attribute | Name of relevant low water level | |
|-----------|----------------------------------|--|
|-----------|----------------------------------|--|

Acronym: lownam Code: 17083

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Name of the water level, which is used for the attribute lowwat (value at relevant low water level) including

version identification, for example year of issue or period

| Attribute |
|-----------|
|-----------|

Acronym: meanam Code: 17085

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Name of the water level, which is used for the attribute mawat (value at relevant mean water level)

including version identification, for example year of issue or period

| Attribute Name of Sounding datum reference level | |
|--|--|
|--|--|

Acronym: sdrlev Code: 17089

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Name of the water level depth values are referred to

| Attribute | Name of vertical river datum reference level |
|-----------|--|
|-----------|--|

Acronym: vcrlev Code: 17090

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Name of the water level vertical clearance values are referred to

| Attribute | Publication reference | |
|-------------|-----------------------|-------------|
| Acronym: | lg_pbr | Code: 18011 |
| Use Type: | F | |
| Value Type: | Т | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Waterway or waterway section for which a juridical regulation with respect to the maximum permitted

vessel dimensions exists

Attribute Reference gravitational level

Acronym: reflev Code: 17088

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Gravitational reference level

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: reflev_1 Date accepted: 2001-05-31

Name: Baltic datum

Definition: Baltic Datum (Baltic Hights System) - The unified State system for absolute hights reckoning from Kronshtadt Tide-gauge Datum that is accepted in Russian Federation. (Hydrographic Terminology

Dictionary, HDNO, 1984)-

DD Name: IENC Code: reflev_2 Date accepted: 2001-05-31

Name: Adriatic level

Definition: The average height of the surface of the Adriatic sea at the tide station of Trieste in Italy.

3 DD Name: IENC Code: reflev_3 Date accepted: 2001-05-31

Name: Amsterdam Ordnance Datum (NAP)

Definition: Dutch gravitational reference level that is approximately the average summer height of the

North Sea.

4 DD Name: IENC Code: reflev_4 Date accepted: 2001-05-31

Name: Mean Sea Level

Definition: (MSL) - the average height of the surface of the sea at a tide station for all stages of the tide over a 19-year period, usually determined from hourly height readings measured from a fixed predetermined

reference level. (IHO Dictionary, S-32, 5th Edition, 3156)

5 DD Name: IENC Code: reflev 5 Date accepted: 2001-05-31

Name: Other datum

Definition:

Value Data Dictionary (DD) Reference

6 DD Name: IENC Code: reflev_6 Date accepted: 2001-05-31

Name: National Geodetic Vertical Datum - NGVD29

Definition: The name, after May 10, 1973, of the Sea Level Datum of 1929.

7 DD Name: IENC Code: reflev 7 Date accepted: 2001-05-31

Name: North American Vertical Datum - NAVD88

Definition: The vertical control datum established in 1991 by the minimum-constraint adjustment of the

Canadian-Mexican-U.S. leveling observations.

8 DD Name: IENC Code: reflev_8 Date accepted: 2001-05-31

Name: Mean sea level 1912

Definition: A vertical control datum established for vertical control in the United States by the general

adjustment of 1912.

9 DD Name: IENC Code: reflev_9 Date accepted: 2001-05-31

Name: Mean sea level 1929

Definition: A vertical control datum established for vertical control in the United States by the general

adjustment of 1929.

| Attribute | Related issue | |
|-----------|---------------|-------------|
| Acronym: | lg_rel | Code: 18008 |
| Use Type: | F | |

Data Dictionary (DD) Reference:

L

DD Name: IENC Date accepted: 2001-05-31

Definition: Indication of the related legal issue

Enumerations:

Value Type:

| Value | Data Dictio | ctionary (DD) Reference | | | | | | |
|-------|-------------|-------------------------|-------|----------|----------------|------------|--|--|
| 1 | DD Name: | IENC | Code: | lg_rel_1 | Date accepted: | 2001-05-31 | | |
| | Name: | other | | | | | | |
| | Definition: | | | | | | | |
| 2 | DD Name: | IENC | Code: | lg_rel_2 | Date accepted: | 2001-05-31 | | |
| | Name: | me: usage of waterway | | | | | | |
| | Definition: | | | | | | | |
| 3 | DD Name: | IENC | Code: | lg_rel_3 | Date accepted: | 2001-05-31 | | |
| | Name: | carriage of equipment | | | | | | |
| | Definition: | | | | | | | |
| 4 | DD Name: | IENC | Code: | lg_rel_4 | Date accepted: | 2001-05-31 | | |
| | Name: | task,operatio | n | | | | | |
| | Definition: | | | | | | | |

Attribute Restriction

Acronym: restrn Code: 17004

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Restriction

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: restrn_1 Date accepted: 2001-05-31

Name: anchoring prohibited

Definition: an area within which anchoring is not permitted.

DD Name: IENC Code: restrn 2 Date accepted: 2001-05-31

Name: anchoring restricted

Definition: a specified area designated by appropriate authority, within which anchoring is restricted in

accordance with certain specified conditions.

7 DD Name: IENC Code: restrn 7 Date accepted: 2001-05-31

Name: entry prohibited

Definition: an area within which navigation and/or anchoring is prohibited. (adapted from IHO Dictionary,

S-32, 5th Edition, 4044)

8 DD Name: IENC Code: restrn_8 Date accepted: 2001-05-31

Name: entry restricted

Definition: a specified area designated by appropriate authority, within which navigation is restricted in accordance with certain specified conditions. (adapted from IHO Dictionary, S-32, 5th Edition, 4366)

13 DD Name: IENC Code: restrn 13 Date accepted: 2001-05-31

Name: no wake

Definition: mariners must adjust the speed of their vessels to reduce the wave or wash which may cause

erosion or disturb moored vessels.

| Value | Data Dictio | nary (DD) Rei | ference | | | | | |
|-------|----------------------------|---|-----------|---|---------------------|----------------------------------|--|--|
| 14 | DD Name: | IENC | Code: | restrn_14 | Date accepted: | 2001-05-31 | | |
| | Name: | area to be a | voided | | | | | |
| | Definition: Chart Spec | an IMO desi cifications, M-4 | - | | fined as a routein | g measure. (adapted from IHO | | |
| 27 | DD Name: | IENC | Code: | restrn_27 | Date accepted: | 2001-05-31 | | |
| | Name: | speed restric | cted | | | | | |
| | Definition: | an area with | in which | speed is restricted. | | | | |
| 28 | DD Name: | IENC | Code: | restrn_28 | Date accepted: | 2001-05-31 | | |
| | Name: | overtaking p | rohibited | I | | | | |
| | Definition: prohibited | a specified a | area des | ignated by appropriate | e authority, within | which overtaking is generally | | |
| 29 | DD Name: | IENC | Code: | restrn_29 | Date accepted: | 2001-05-31 | | |
| | Name: | overtaking of convoys by convoys prohibited | | | | | | |
| | Definition: prohibited | a specified a | area des | ignated by appropriate | e authority, within | which overtaking between convoys | | |
| 30 | DD Name: | IENC | Code: | restrn_30 | Date accepted: | 2001-05-31 | | |
| | Name: | passing or o | vertakin | g prohibited | | | | |
| | Definition: generally p | • | area des | ignated by appropriate | e authority, within | which passing or overtaking is | | |
| 31 | DD Name: | IENC | Code: | restrn_31 | Date accepted: | 2001-05-31 | | |
| | Name: | berthing prol | hibited | | | | | |
| | Definition: floating ma | • | | ignated by appropriate lishments may not ber | • | which vessels, assemblies of | | |
| 32 | DD Name: | IENC | Code: | restrn_32 | Date accepted: | 2001-05-31 | | |
| | Name: | berthing rest | ricted | | | | | |
| | Definition: | a specified a | area des | ignated by appropriate | e authority, within | which berthing is restricted | | |
| 33 | DD Name: | IENC | Code: | restrn_33 | Date accepted: | 2001-05-31 | | |
| | Name: | making fast | prohibite | ed | | | | |
| | Definition: floating ma | • | | ignated by appropriate lishments may not ma | • | which vessels, assemblies of c. | | |
| 34 | DD Name: | IENC | Code: | restrn_34 | Date accepted: | 2001-05-31 | | |

Value Data Dictionary (DD) Reference

Name: making fast restricted

Definition: a specified area designated by appropriate authority, within which making fast to the bank is

restricted

35 DD Name: IENC Code: restrn_35 Date accepted: 2001-05-31

Name: turning prohibited

Definition: a specified area designated by appropriate authority, within which all turning is generally

prohibited

36 DD Name: IENC Code: restrn_36 Date accepted: 2001-05-31

Name: restricted fairway depth

Definition: an area within which the fairway depth is restricted.

37 DD Name: IENC Code: restrn_37 Date accepted: 2001-05-31

Name: restricted fairway width

Definition: an area within which the fairway width is restricted.

| Attribute | Speed reference |
|-----------|-----------------|
| | |

Acronym: Ig_spr Code: 18002

Use Type: F
Value Type: L

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Indicates the type of speed measurement

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: lg_spr_1 Date accepted: 2001-05-31

Name: other

Definition:

DD Name: IENC Code: lg_spr_2 Date accepted: 2001-05-31

Name: speed over ground

Definition: The vessel's actual speed, determined by dividing the distance between successive fixes by the

time between the fixes

3 DD Name: IENC Code: lg_spr_3 Date accepted: 2001-05-31

Name: speed through water

Definition: The vessel's actual speed, determined by substracting the speed over ground by the current

speed

| Attribute | Time Schedule Reference |
|-----------|-------------------------|
|-----------|-------------------------|

Acronym: schref Code: 17093

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The string encodes the file name of an external file

| Attribute | Transshipping goods | |
|-----------|---------------------|-------------|
| Acronym: | trshgd | Code: 17076 |
| Use Type: | F | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: List of goods, which can be transshipped

Enumerations:

Value Type:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|----------------------|------------------------------|------------|-------------------------|------------------------|-------------------------------------|
| 1 | DD Name: | IENC | | trshgd_1 | Date accepted: | 2001-05-31 |
| | Name: Definition: | containers boxes for ca | rgo tran | sport with standardize | d dimensions. | |
| 2 | DD Name: | | Code: | trshgd_2 | Date accepted: | 2001-05-31 |
| | Name: Definition: | bulk goods unpacked bu | ulk cargo | o in the same or a simi | lar kind of nature | (homogeneous). |
| 3 | DD Name: | | Code: | trshgd_3 | Date accepted: | 2001-05-31 |
| | Name: Definition: | oil Mineral oil o | r liquid p | petrolatum, a by-produ | ct in the distillatior | n of petroleum to produce gasoline. |
| 4 | DD Name: | | Code: | trshgd_4 | Date accepted: | 2001-05-31 |
| | Name: Definition: | fuel liquid fuel, e | .g. gaso | line, diesel. | | |
| 5 | DD Name: | | Code: | trshgd_5 | Date accepted: | 2001-05-31 |
| | Name: Definition: | chemicals any material | used in | or obtained by a proc | ess in chemistry. | |
| 6 | DD Name: | | Code: | trshgd_6 | Date accepted: | 2001-05-31 |
| | Name: Definition: | liquid goods fluids whose | shape i | s usually determined b | by the container it | fills. |

Value Data Dictionary (DD) Reference

7 DD Name: IENC Code: trshgd_7 Date accepted: 2001-05-31

Name: explosive goods

Definition: goods that undergoes decomposition or combustion with great rapidity, evolving much heat and

producing a large volume of gas.

8 DD Name: IENC Code: trshgd_8 Date accepted: 2001-05-31

Name: fish

Definition: marine animals

9 DD Name: IENC Code: trshgd_9 Date accepted: 2001-05-31

Name: cars

Definition: wheeled vehicles

10 DD Name: IENC Code: trshgd_10 Date accepted: 2001-05-31

Name: general cargo

Definition: general cargo

| Attribute | Type of Ship | |
|-----------|--------------|--|
|-----------|--------------|--|

Acronym: shptyp Code: 33066

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Type of ship

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|-------------|---------------|--------------|--------------------------|----------------------|-------------------|
| 1 | DD Name: | IENC | Code: | shptyp_1 | Date accepted: | 2001-05-31 |
| | Name: | general carg | o vessel | | | |
| | Definition: | a vessel whi | ch is de | signed for carrying ge | neral cargo, e.g. b | oxes, sacks. |
| 2 | DD Name: | IENC | Code: | shptyp_2 | Date accepted: | 2001-05-31 |
| | Name: | container ves | ssel | | | |
| | Definition: | a vessel whi | ch is de | signed for carrying co | ntainers. | |
| 3 | DD Name: | IENC | Code: | shptyp_3 | Date accepted: | 2001-05-31 |
| | Name: | tanker | | | | |
| | Definition: | a vessel whi | ch is de | signed for carrying liqu | uid goods, e.g. oil | or water. |
| 4 | DD Name: | IENC | Code: | shptyp_4 | Date accepted: | 2001-05-31 |
| | Name: | sailing vesse | el | | | |
| | Definition: | a vessel that | t is powe | ered by the wind; ofter | n having several m | nasts. |
| 5 | DD Name: | IENC | Code: | shptyp_5 | Date accepted: | 2001-05-31 |
| | Name: | fishing vesse | el | | · | |
| | | • | | and equipped for the | fishing of living ac | quatic resources. |
| | DD 11 | IENIO | 0 1 | | D | 0004.05.04 |
| 6 | DD Name: | | | shptyp_6 | Date accepted: | 2001-05-31 |
| | Name: | special purpo | ose vess | sel. | | |
| | Definition: | a vessel that | t fulfills s | special purposes e.g. h | novercrafts, pilot b | oats |

| Value | Data Dictionary (DD) Reference | | | | | |
|-------|--------------------------------|--------------|-----------|--------------------------|---------------------|------------------------------------|
| 7 | DD Name: | IENC | Code: | shptyp_7 | Date accepted: | 2001-05-31 |
| | Name: | man of War | | | | |
| | Definition: | armed naval | l vessel. | | | |
| 8 | DD Name: | IENC | Code: | shptyp_8 | Date accepted: | 2001-05-31 |
| | Name: | submarine | | | | |
| | Definition: | a vessel tha | t is capa | ble of operating for an | extended period | of time underwater. |
| 9 | DD Name: | IENC | Code: | shptyp_9 | Date accepted: | 2001-05-31 |
| | Name: | high speed o | raft | | | |
| | Definition: | | | | | |
| 10 | DD Name: | IENC | Code: | shptyp_10 | Date accepted: | 2001-05-31 |
| | Name: | bulk carrier | | | | |
| | Definition: | a vessel whi | ch is de | signed for carrying bul | lk goods, e.g. coal | , ore or grain. |
| 11 | DD Name: | IENC | Code: | shptyp_11 | Date accepted: | 2001-05-31 |
| | Name: | seaplane | | | | |
| | Definition: | airplane des | igned to | take off from and alig | ht on water. | |
| 12 | DD Name: | IENC | Code: | shptyp_12 | Date accepted: | 2001-05-31 |
| | Name: | tugboat | | | | |
| | Definition: | a powerful s | mall boa | at designed to pull or p | oush larger ships o | r powerless barges. |
| 13 | DD Name: | IENC | Code: | shptyp_13 | Date accepted: | 2001-05-31 |
| | Name: | passenger v | essel | | | |
| | Definition: | a vessel whi | ch is de | signed for carrying pa | ssengers and whic | ch serves mainly as cruise vessel. |
| 14 | DD Name: | IENC | Code: | shptyp_14 | Date accepted: | 2001-05-31 |
| | Name: | ferry | | | | |
| | Definition: scheduled | | ch is de | signed for carrying pa | ssengers, and son | netimes their vehicles, on |
| 15 | DD Name: | IENC | Code: | shptyp_15 | Date accepted: | 2001-05-31 |
| | Name: | boat | | | | |
| | Definition: | a small vess | el. | | | |

| Attribute | UN location code | |
|-----------|------------------|--|
| | or resulting | |

Acronym: unlocd Code: 17077

Use Type: F Value Type: T

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The attribute unlocd should be used to encode the UN Location Code

(http://www.unece.org/cefact/locode/service/main.htm) or - in Europe - the Inland Ship Reporting Standard

(ISRS) Code

Attribute Use of Ship

Acronym: useshp Code: 17094

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Indication of the way the ship is used

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: useshp_1 Date accepted: 2001-05-31

Name: liner trade

Definition: ship is used to carry goods on a scheduled service

2 DD Name: IENC Code: useshp_2 Date accepted: 2001-05-31

Name: occasional professional shipping

Definition: ship is occasional used for professional shipping

3 DD Name: IENC Code: useshp_3 Date accepted: 2001-05-31

Name: leisure

Definition: ship is used for leisure activities

| Attribute | Value at other locally relevant water level |
|-----------|---|
| | |

Acronym: othwat Code: 17086

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Value at waterway gauge in case of a specific water level, which is locally of importanance or of interest for

navigation

| Attribute | Value at relevant high water level |
|-----------|------------------------------------|
| | |

Acronym: higwat Code: 17080

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Value at waterway gauge in case of exact high water level (according to official regulations at the specific

section of waterway)

| Attribute | Value at relevant low water level |
|-----------|-----------------------------------|
| - | |

Acronym: lowwat Code: 17082

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Value at waterway gauge in case of exact low water level (according to official regulations at the specific

section of waterway)

| Attribute | Value at relevant mean water level |
|-----------|------------------------------------|
| | |

Acronym: meawat Code: 17084

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Value at waterway gauge in case of exact mean water level (according to official regulations at the specific

section of waterway)

| Attribute | Vertical datum | |
|-------------|----------------|-------------|
| Acronym: | verdat | Code: 17005 |
| Use Type: | F | |
| Value Type: | Е | |

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Vertical datum

Enumerations:

| Value | Data Dictio | nary (DD) Ref | erence | | | |
|-------|----------------------------|--------------------------------|------------|---------------------------|--------------------|---------------------------------|
| 12 | DD Name: | IENC | Code: | verdat_12 | Date accepted: | 2001-05-31 |
| | Name: | Mean lower l | ow wate | er | | |
| | Definition: Dictionary, | (MLLW) - the S-32, 5th Edit | _ | | ow waters at a pla | ace over a 19-year period. (IHO |
| 31 | DD Name: | IENC | Code: | verdat_31 | Date accepted: | 2001-05-31 |
| | Name: | Local low wa | iter refer | ence level | | |
| | Definition: | low water re | ference | level of the local area | | |
| 32 | DD Name: | IENC | Code: | verdat_32 | Date accepted: | 2001-05-31 |
| | Name: | Local high w | ater refe | erence level | | |
| | Definition: | high water re | eference | level of the local area | l | |
| 33 | DD Name: | IENC | Code: | verdat_33 | Date accepted: | 2001-05-31 |
| | Name: | Local mean | water re | ference level | | |
| | Definition: | mean water | referenc | ce level of the local are | ea | |
| 34 | DD Name: | IENC | Code: | verdat_34 | Date accepted: | 2001-05-31 |
| | Name: | Equivalent h | eight of | water (German GIW) | | |
| | Definition: discharge". | | level wh | ich is the result of a de | efined low water d | ischarge - called "equivalent |
| 35 | DD Name: | IENC | Code: | verdat_35 | Date accepted: | 2001-05-31 |

Value Data Dictionary (DD) Reference Name: Highest Shipping Height of Water (German HSW) Definition: upper limit of water levels where navigation is allowed Code: verdat_36 36 DD Name: IENC Date accepted: 2001-05-31 Name: Reference low water level according to Danube Commission Definition: The water level at a discharge, which is exceeded 94 % of the year within a period of 30 years. 37 DD Name: IENC Code: verdat 37 Date accepted: 2001-05-31 Name: Highest shipping height of water according to Danube Commission Definition: The water level at a discharge, which is exceeded 1 % of the year within a period of 30 years. 38 DD Name: IENC Code: verdat 38 Date accepted: 2001-05-31 Name: Dutch river low water reference level (OLR) Definition: The water level at a discharge, which is exceeded 95 % of the year within a period of 20 years. 39 DD Name: IENC Code: verdat_39 Date accepted: 2001-05-31 Russian project water level Name: Definition: Conditional low water level with established probability (Hydrographic Terminology Dictionary, HDNO, 1984). 40 DD Name: IENC Date accepted: Code: verdat 40 2001-05-31 Name: Russian normal backwater level Highest water level derived from the upper backwater stream in watercourse or reservoir under the normal operational conditions. (Hydrographic Terminology Dictionary, HDNO, 1984). 41 DD Name: IENC Code: verdat_41 Date accepted: 2001-05-31 Name: Ohio River Datum

Definition:

| Attribute | Water displacement unit | | |
|-----------|-------------------------|-------|-------|
| Acronym: | lg_wdu | Code: | 18007 |

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Units of measure for water displacement

Enumerations:

| Value | Data Diction | nary (DD) Refe | erence | | | |
|-------|--------------|----------------|--------|----------|----------------|------------|
| 1 | DD Name: | IENC | Code: | lg_wdu_1 | Date accepted: | 2001-05-31 |
| | Name: | other | | | | |
| | Definition: | | | | | |
| 2 | DD Name: | IENC | Code: | lg_wdu_2 | Date accepted: | 2001-05-31 |
| | Name: | cubic meters | | | | |
| | Definition: | | | | | |
| 3 | DD Name: | IENC | Code: | lg_wdu_3 | Date accepted: | 2001-05-31 |
| | Name: | tonnes | | | | |
| | Definition: | | | | | |

Attribute Water level effect

Acronym: watlev Code: 17104

Use Type: F
Value Type: E

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: Effect of water level

Enumerations:

Value Data Dictionary (DD) Reference

1 DD Name: IENC Code: watlev_1 Date accepted: 2001-05-31

Name: partly submerged at high water

Definition: partially covered and partially dry at high water.

DD Name: IENC Code: watlev 2 Date accepted: 2001-05-31

Name: always dry

Definition: not covered at high water under average meteorological conditions.

3 DD Name: IENC Code: watlev_3 Date accepted: 2001-05-31

Name: always under water/submerged

Definition: remains covered by water at all times under average meteorological conditions.

4 DD Name: IENC Code: watley 4 Date accepted: 2001-05-31

Name: covers and uncovers

Definition: expression intended to indicate an area of a reef or other projection from the bottom of a body of water which periodically extends above and is submerged below the surface. Also referred to as dries or

uncovers. (IHO Dictionary, S-32, 5th Edition, 1111)

8 DD Name: IENC Code: watlev_8 Date accepted: 2001-05-31

Name: above mean water level

Definition: above a water level called "mean water" which is the arithmetic mean value of all water levels

within a certain period of time

9 DD Name: IENC Code: watlev_9 Date accepted: 2001-05-31

Value Data Dictionary (DD) Reference

Name: below mean water level

Definition: below a water level called "mean water" which is the arithmetic mean value of all water levels

within a certain period of time

| Attribute | Waterway distance |
|-----------|-------------------|
|-----------|-------------------|

Acronym: wtwdis Code: 17064

Use Type: F
Value Type: F

Data Dictionary (DD) Reference:

DD Name: IENC Date accepted: 2001-05-31

Definition: The distance measured from an origin of a river or canal