

**Standard**

**Electronic Chart Display and Information System for  
Inland Navigation**

**Inland ECDIS**

**Presentation Library for Inland ECDIS**

In addition to the  
IHO-S-52 Presentation Library

---

## Contents

<b>1</b>	<b>Lookup Tables.....</b>	<b>3</b>
<b>2</b>	<b>Conditional Symbology Procedures.....</b>	<b>3</b>
2.1	Top marks .....	3
2.2	Daymarks .....	3
2.3	Restricted areas .....	3
2.4	Lights.....	3
2.5	Bridges .....	3
<b>3</b>	<b>Symbols for Inland ECDIS.....</b>	<b>5</b>
<b>4</b>	<b>List of symbol names .....</b>	<b>5</b>
4.1	New symbols to be shown on the chart display .....	5
4.1.1	Raster symbols .....	5
4.1.2	Vector symbols (must be rotated, the numbers refer to CEVNI) .....	7
4.2	New symbols to be shown in the "information window on notice marks" .....	7
<b>5</b>	<b>Pictures of Inland ECDIS symbols .....</b>	<b>11</b>
5.1	Raster symbols .....	11
5.1.1	Symbols in general.....	11
5.1.2	Navigational aids.....	12
5.1.3	Harbour facilities, terminals.....	13
5.2	Symbols for the "information window on notice marks" .....	14
5.3	Vector symbols.....	19

---

## **1 Lookup Tables**

The Lookup Tables for areas, lines and points are published as separate documents at <http://ienc.openecdis.org>.

## **2 Conditional Symbology Procedures**

### **2.1 Top marks**

The CS (TOPMAR01) of S-52 has to be modified because in this CS it is checked on which structure the top mark is fixed. Since the ENC feature BOYLAT was copied, in the CS the feature boylat has to be added to the list of floating structures. If the top mark is located on a boylat the symbols TOPMA1\* have to be drawn according the top shape and colour.

### **2.2 Daymarks**

A new CS DAYMAR01 has to be introduced. This CS is similar to the CS TOPMAR01 (see clause 2.1) with the exception that there is no need for the distinction of floating and fixed structures, because daymarks exists only for beacons, i.e. fixed structures.

### **2.3 Restricted areas**

Since the ENC feature RESARE and the attribute RESTRN were copied the CS (RESARE03) of S-52 has to be modified because in this CS the values of the attribute RESTRN are checked. That means that in the case that RESTRN is not given it has to be checked for the copied attribute restrn instead.

### **2.4 Lights**

The CS for LIGHTS (LIGHTS05) of S-52 is affected because in this CS there is a check whether a light is located on a floating object or on a fixed object. The list of floating platforms must be extended by the new feature "boylat". To avoid a copy of this CS which would lead to a copy of the official feature LIGHTS, the Inland ECDIS manufacturers have to extend the official CS for LIGHTS as described above.

### **2.5 Bridges**

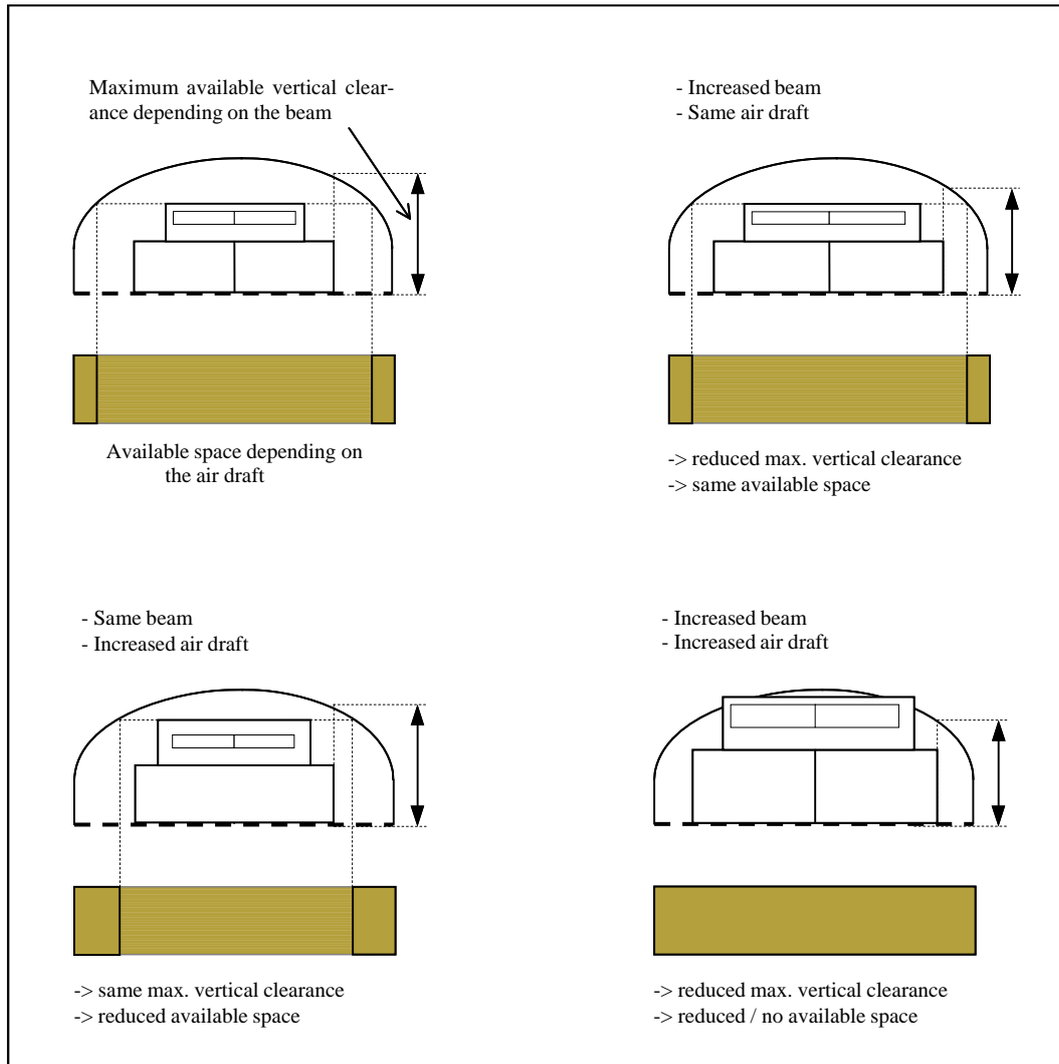
A new CS for bridges has to be introduced to be able to indicate for bridge arches

1. the maximum vertical clearance depending on the given beam
2. the available space depending on the given beam and air draft

The condition for this is the encoding of a bridge arch as it is described in the Encoding Guide.

The Inland ECDIS manufacturers have to calculate the vertical clearance of aggregated bridge objects according to the given beam of the ship.

---



If the vertical clearance of a single bridge object of the aggregation is less than the calculated vertical clearance, this single bridge object must be symbolized by the symbol instruction "AC(CHBRN,3);TX('clr % .1f',1,2,3,'14108',1,1,CHBLK,11)"

If the vertical clearance of a single bridge object of the aggregation is larger or equal than the calculated vertical clearance, this single bridge object must be symbolized by the symbol instruction "AC(CHBRN,2)" without the indication of the non sufficient vertical clearance.

The boundaries of the bridge sequences which are not safe for navigation must be symbolized with the symbol instruction "LS(SOLD,2,DEPSC)".

The boundaries of the bridge sequences which are safe for navigation must be symbolized with the symbol instruction "LS(SOLD,1,CHGRD)".

The boundaries of the single bridge objects inside a bridge sequence, either safe or not safe for navigation, may not be symbolized.

### 3 Symbols for Inland ECDIS

Symbols can be defined in vector format or in raster format. Symbols which will be rotated must be defined in vector format. The size of vector symbols is adapted automatically to the resolution and size of the screen. In case of raster symbols, different symbol sets must be designed to meet the requirements of a readable display.

A list of all Inland ECDIS symbols and their pictures you find in chapter 4 and 5.

The symbols are supplied in digital form at <http://ienc.openecd.org>.

## 4 List of symbol names

### 4.1 New symbols to be shown on the chart display

#### 4.1.1 Raster symbols

##### a. Symbols in general

border01:	check point, border
bunsta01:	bunker station, diesel oil station
bunsta02:	bunker station, water
bunsta03:	bunker station, ballast
custom01:	control point, custom
dismar05:	distance mark 100m on river axis
dismar06:	distance mark 1km on river axis
hecmt01:	hectometre point, 100m
hecmt02:	hectometre point, 1km
hgwtmk01:	high water mark
notmrk01:	notice mark, prohibition
notmrk02:	notice mark, regulation, restriction
notmrk03:	notice mark, information, recommendation
radhlt01:	radar highlight (CONRAD=1)
refdmp01:	refuse dump
ssentr01:	port entry
sslock01:	signal station, lock
sswars01:	signal station, wahrschau
trnbsn01:	turning basin
vehtrf01:	vehicle transfer
vtclmk01:	vertical clearance mark at bridges
wtlvgg01:	gauge, height of water
wtlvgg02:	recording gauge, height of water

---

**b. Navigational aids**

bcnstk03:	river beacon, stake – pole
bcnlat23:	river beacon, separation - simplified
boylat25:	river buoy, fairway separation – simplified
boylat26:	river buoy, obstruction at the right side – simplified
boylat27:	river buoy, obstruction at the left side – simplified
topma100:	beacon top mark, red cone, point down
topma101:	beacon top mark, red boarded cone, point down
topma102:	beacon top mark, green cone, point up
topma103:	beacon top mark, green boarded cone, point up
topma104:	beacon top mark, red boarded cone, point down, green boarded cone, point up, simplified
topma105:	beacon top mark, red boarded cone, point down, green boarded cone, point up, simplified
topma106:	beacon top mark, white-red square board, vertical
topma107:	beacon top mark, red boarded square board, vertical
topma108:	beacon top mark, white-green square board, diagonal
topma109:	beacon top mark, green boarded square board, diagonal
topma110:	beacon top mark, yellow-black square board, vertical
topma111:	beacon top mark, yellow St. Georg cross
topma112:	beacon top mark, yellow-black square board, diagonal
topma113:	beacon top mark, yellow Andreas-cross
topma114:	buoy top mark, red cylinder
topma115:	buoy top mark, green cone, point up
topma116:	buoy top mark, red-white-red board, entry prohibited
topma117:	buoy top mark, red-green sphere

**c. Harbour facilities and terminals**

hrbfac10:	default harbour facility
hrbfac11:	harbour facility naval base
hrbfac12:	harbour facility ship yard
hrbfac13:	harbour facility harbour-master's office
hrbfac14:	harbour facility pilot
hrbfac15:	harbour facility water police
hrbfac16:	harbour facility customs office
hrbfac17:	harbour facility service and repair
hrbfac18:	harbour facility quarantine station
termnl01:	terminal, passenger terminal
termnl02:	terminal, ferry terminal
termnl03:	terminal, Container transshipment
termnl04:	terminal, Bulk transshipment
termnl05:	terminal, Oil transshipment

---

termnl06:	terminal, Fuel transshipment
termnl07:	terminal, Chemical transshipment
termnl08:	terminal, Liquid Goods transshipment
termnl09:	terminal, Explosive goods transshipment
termnl10:	terminal, Fish transshipment
termnl11:	terminal, Car transshipment
termnl12:	terminal, General Cargo transshipment
termnl13:	terminal, RoRo Terminal

#### **4.1.2 Vector symbols (must be rotated, the numbers refer to CEVNI)**

- nmkprh02: no entry (A.1)
- nmkprh12: no passing on left side (A.10)
- nmkprh13: no passing on right side (A.10)
- nmkrcd01: recommended channel in both directions (D.1a)
- nmkrcd02: recommended channel only in the direction indicated (D.1b)
- nmkrcd03: you are recommended to keep on right side (D.2)
- nmkrcd04: you are recommended to keep on left side (D.2)
- nmkinf01: entry permitted (E.1)

#### **4.2 New symbols to be shown in the "information window on notice marks" a. notice marks (the numbers refer to CEVNI)**

- nmkprh03: closed area, but small craft boats without engine permitted (A.1.a, only RheinSchPV and Binnenvaartpolitiereglement)
  - nmkprh04: no overtaking (A.2)
  - nmkprh05: no overtaking of convoys by convoys (A.3)
  - nmkprh06: no passing or overtaking (A.4)
  - nmkprh07: no berthing (i.e. no anchoring or making fast to the bank)(A.5)
  - nmkprh08: no anchoring or trailing of anchors, cables or chains (A.6)
  - nmkprh09: no making fast to the bank (A.7)
  - nmkprh10: no turning (A.8)
  - nmkprh11: do not create wash (A.9)
  - nmkprh14: motorized craft prohibited (A.12)
  - nmkprh15: all sports or pleasure craft prohibited (A.13)
  - nmkprh16: water skiing prohibited (A.14)
  - nmkprh17: sailing vessels prohibited (A.15)
  - nmkprh18: all craft other than motorized vessels or sailing craft prohibited (A.16)
  - nmkprh19: use of sail boards prohibited (A.17)
  - nmkprh20: water bikes prohibited (A.20)
-

- nmkprh21: end of zone authorized for high speed navigation of small sport and pleasure craft (A.18)
  - nmkprh22: no launching or beaching of vessels (A.19)
  - nmkreg01: there are restrictions on navigation: make enquiries (with additional sign at bottom of main sign) (C.4)
  - nmkreg02: proceed in left direction (B.1)
  - nmkreg03: proceed in right direction (B.1)
  - nmkreg04: move to the side of the channel on your port side (B.2a)
  - nmkreg05: move to the side of the channel on your starboard side (B.2b)
  - nmkreg06: keep the side of the channel on your port side (B.3a)
  - nmkreg07: keep the side of the channel on your starboard side (B.3b)
  - nmkreg08: cross channel to port (B.4a)
  - nmkreg09: cross channel to starboard (B.4b)
  - nmkreg10: stop as prescribed in the regulations (B.5)
  - nmkreg11: give a sound signal (B.7)
  - nmkreg12: keep a particularly sharp outlook (B.8)
  - nmkreg13: do not enter the main waterway until certain that this will not oblige vessels proceeding on it to change their course or speed (B.9a)
  - nmkreg14: do not cross the main waterway until certain that this will not oblige vessels proceeding on it to change their course or speed (B.9b)
  - nmkreg15: obligation to enter in a radiotelephone link on the channel as indicated on the board (B.11)
  - nmkreg16: depth of water limited (C.1)
  - nmkreg17: headroom limited (C.2)
  - nmkreg18: width of passage or channel limited (C.3)
  - nmkreg19: the channel lies at a distance from the left bank (C.5)
  - nmkreg20: the channel lies at a distance from the right bank (C.5)
  - nmkrcd05: you are recommended to proceed in the left direction (D.3)
  - nmkrcd06: you are recommended to proceed in the right direction (D.3)
  - nmkinf02: overhead cable crossing (E.2)
  - nmkinf03: weir (E.3)
  - nmkinf04: ferry-boat not moving independently (E.4)
  - nmkinf05: ferry-boat moving independently (E.4b)
  - nmkinf06: berthing (i.e. anchoring or making fast to the bank) permitted (E.5)
  - nmkinf07: berthing area reserved for pushing navigation vessels that are not required to carry blue lights or blue cones (E.5.4)
  - nmkinf08: berthing area reserved for pushing navigation vessels that are required to carry one blue light or one blue cone (E.5.5)
  - nmkinf09: berthing area reserved for pushing navigation vessels that are required to carry two blue lights or two blue cones (E.5.6)
-

- nmkinf10: berthing area reserved for pushing navigation vessels that are required to carry three blue lights or three blue cones (E.5.7)
  - nmkinf11: berthing area reserved for vessels other than pushing navigation vessels that are not required to carry blue lights or blue cones (E.5.8)
  - nmkinf12: berthing area reserved for vessels other than pushing navigation vessels that are required to carry one blue light or one blue cone (E.5.9)
  - nmkinf13: berthing area reserved for vessels other than pushing navigation vessels that are required to carry two blue lights or two blue cones (E.5.10)
  - nmkinf14: berthing area reserved for vessels other than pushing navigation vessels that are required to carry three blue lights or three blue cones (E.5.11)
  - nmkinf15: berthing area reserved for all vessels that are not required to carry blue lights or blue cones (E.5.12)
  - nmkinf16: berthing area reserved for all vessels that are required to carry one blue light or one blue cone (E.5.13)
  - nmkinf17: berthing area reserved for all vessels that are required to carry two blue lights or two blue cones (E.5.14)
  - nmkinf18: berthing area reserved for all vessels that are required to carry three blue lights or three blue cones (E.5.15)
  - nmkinf19: anchoring or trailing of anchors, cables or chains permitted (E.6)
  - nmkinf20: making fast to the bank permitted (E.7)
  - nmkinf21: berthing area reserved for loading and unloading vehicles (E.7.1)
  - nmkinf22: turning area (E.8)
  - nmkinf23: crossing with secondary waterway ahead (E.9a)
  - nmkinf24: secondary waterway ahead on the right (E.9.b)
  - nmkinf25: secondary waterway ahead on the left (E.9.c)
  - nmkinf26: secondary waterway ahead (main waterway right)
  - nmkinf27: secondary waterway ahead (main waterway left)
  - nmkinf28: secondary waterway left (main waterway right)
  - nmkinf29: secondary waterway right (main waterway left)
  - nmkinf30: secondary waterway ahead and left (main waterway right)
  - nmkinf31: secondary waterway ahead and right (main waterway left)
  - nmkinf32: crossing with main waterway ahead (E.10.a)
  - nmkinf33: junction with main waterway ahead (E.10.b)
  - nmkinf34: junction with main waterway ahead and right
  - nmkinf35: junction with main waterway ahead and left
  - nmkinf36: junction with main waterway ahead and right (secondary waterway left)
  - nmkinf37: junction with main waterway ahead and left (secondary waterway right)
  - nmkinf38: end of prohibition or obligation applying to traffic in one direction only, or end of restriction (E.11)
  - nmkinf39: drinking water supply(E.13)
-

- nmkinf40: telephone (E.14)
- nmkinf41: motorized vessels permitted (E.15)
- nmkinf42: sport and pleasure craft permitted (E.16)
- nmkinf43: water skiing permitted (E.17)
- nmkinf44: sailing vessels permitted (E.18)
- nmkinf45: craft other than motorized vessels or sailing craft permitted (E.19)
- nmkinf46: use of sailboards permitted (E.20)
- nmkinf47: possibility of obtaining nautical information by radio-telephone on the channel indicated (E.23)
- nmkinf48: water bikes permitted (E.24)
- nmkinf49: zone authorized for high speed navigation of small sport and pleasure craft (E.21)
- nmkinf50: launching or beaching of vessels permitted (E.22)
- nmkinf51-55: maximum number of vessels permitted to berth abreast (E.5.3)

**b. Auxiliary panels (CEVNI Annex 7, Section II)**

- addmrk01: right (triangle to the right)
  - addmrk02: left (triangle to the left)
  - addmrk03: bottom (rectangle, portrait main board)
  - addmrk04: top (rectangle, portrait main board)
  - addmrk05: bottom (rectangle)
  - addmrk06: top (rectangle)
  - addmrk07: right (triangle to the right, landscape main board)
  - addmrk08: left (triangle to the left, landscape main board)
  - addmrk09: bottom (triangle to the bottom)
  - addmrk10: bottom (triangle to the bottom, portrait main board)
-

5 Pictures of Inland ECDIS symbols

5.1 Raster symbols

5.1.1 Symbols in general

		
BORDER01	BUNSTA01	BUNSTA02
		
BUNSTA03	CUSTOM01	DISMAR05
		
DISMAR06	HECMTR01	HECMTR02
		
HGWTMK01	NOTMRK01	NOTMRK02
		
NOTMRK03	RADHLT01	REFDMP01
		
SSENTRO1	SSLOCK01	SSWARS01
		
TRNBSN01	VEHTRF01	VTCLMK01
		
WTLVGG01	WTLVGG02	

5.1.2 Navigational aids

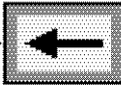
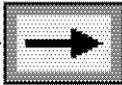
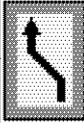
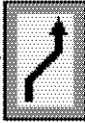
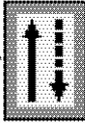
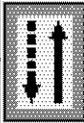
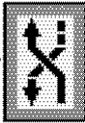
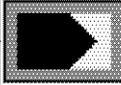
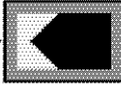
1		9
BCNSTK03	BCNL.!.T2:3	BOYLAT2:5
<i>a</i>	//	""
BOYLAT2:6	BOYLAT2:7	TOPHA100
""	/...	/...
TOPHA101	TOPHA102:	TOPHA103
X	IX	II
TOPHA104	TOPHA105	TOPHA106
II	O	O
TOPHA107	TOPHA108	TOPHA109
rn	t{?	< >
TOPHA110	TOPHA111	TOPHA112:
		.a
TOPHA113	TOPHA114	TOPHA115
=	\$	
TOPHA116	TOPHA117	

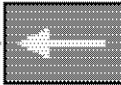
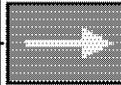
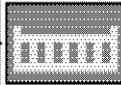
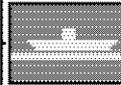
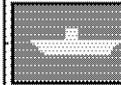
5.1.3 Harbour facilities, terminals

	
HRBFAC10	HRBFAC11
	
HRBFAC12	HRBFAC13
	
HRBFAC14	HRBFAC15
	
HRBFAC16	HRBFAC17
	
HRBFAC18	TERMNLO1
	
TERMNLO2	TERMNLO3
	
TERMNLO4	TERMNLO5
	
TERMNLO6	TERMNLO7
	
TERMNLO8	TERMNLO9
	
TERMNLO10	TERMNLO11
	
TERMNLO12	TERMNLO13

5.2 Symbols for the "information window on notice marks"

		
NMKPRH03	NMKPRH04	NMKPRH05
		
NMKPRH06	NMKPRH07	NMKPRH08
		
NMKPRH09	NMKPRH10	NMKPRH11
		
NMKPRH14	NMKPRH15	NMKPRH16
		
NMKPRH17	NMKPRH18	NMKPRH19
		
NMKPRH20	NMKPRH21	NMKPRH22

		
NMKREG01	NMKREG02	NMKREG03
		
NMKREG04	NMKREG05	NMKREG06
		
NMKREG07	NMKREG08	NMKREG09
		
NMKREG10	NMKREG11	NMKREG12
		
NMKREG13	NMKREG14	NMKREG15
		
NMKREG16	NMKREG17	NMKREG18
		
NMKREG19	NMKREG20	

					
NMKRCD05	NMKRCD06	NMKINF02	NMKINF03	NMKINF04	NMKINF05
					
NMKINF06	NMKINF07	NMKINF08	NMKINF09	NMKINF10	NMKINF11
					
NMKINF12	NMKINF13	NMKINF14	NMKINF15	NMKINF16	NMKINF17
					
NMKINF18	NMKINF19	NMKINF20	NMKINF21	NMKINF22	NMKINF38
					
NMKINF39	NMKINF40	NMKINF41	NMKINF42	NMKINF43	NMKINF44
					
NMKINF45	NMKINF46	NMKINF47	NMKINF48	NMKINF49	NMKINF50
					
NMKINF51	NMKINF52	NMKINF53	NMKINF54	NMKINF55	

 NMKINF23	 NMKINF24
 NMKINF25	 NMKINF26
 NMKINF27	 NMKINF28
 NMKINF29	 NMKINF30
 NMKINF31	 NMKINF32
 NMKINF33	 NMKINF34
 NMKINF35	 NMKINF36
 NMKINF37	

[>	<J
ADDMRK01	ADDMRK02
I I	I I
ADDMRK03	ADDMRK04
I I	I I
ADDMRK05	ADDMRK06
[>	<J
ADDMRK07	ADDMRK08
V	V
ADDMRK09	ADDMRK10

5.3 Vector symbols

<b>D</b> }rMKINFO1
NUKPRH02
I(> III'UKPRH12
I(> NUKPRH13
<b>O</b> NUKRCD0
()() NUKRCD0
(> NUKRCD0
(> NUKRCD0