





SUB-COMMITTEE ON SAFETY OF NAVIGATION 50th session Agenda item 4 NAV 50/4 23 March 2004 Original: ENGLISH

# REQUIREMENTS FOR THE DISPLAY AND USE OF AIS INFORMATION ON SHIPBORNE NAVIGATIONAL DISPLAYS

# Report of the Correspondence Group for Presentation of Navigation-related Information

# **Submitted by Germany**

#### **SUMMARY**

Executive summary: Proposal on new Performance Standards for the Presentation of

Navigation-related Information as well as a proposal for an SN Circular for the harmonization of symbols for the presentation of navigation-related information and a proposal for an SN Circular for

the harmonization of terms and abbreviations.

Action to be taken: See paragraphs 11 and 12

**Related documents:** MSC/Circ.982, SN/Circ.217, NAV 47/13, NAV 48/4/1, NAV 48/19,

NAV 49/4, NAV 49/4/1 and NAV 49/19

# **Terms of reference**

- The Sub-Committee on Safety of Navigation at its forty-ninth session considered the outline for proposed performance standards for the presentation of navigation-related information (NAV 49 /4 (IEC)) and established a Correspondence Group to progress the work and to further develop draft performance standards. This work should include the addition of more detailed display requirements. The opinion of the Sub-Committee was that these new performance standards should take precedence over existing equipment performance standards when conflicts regarding presentation issues occur.
- Furthermore, the Sub-Committee tasked the Correspondence Group to prepare a draft SN/Circ based on document NAV 49/4/1 (IEC) to harmonize terms and symbols used to present navigation-related information, including consideration of the differences between NAV 49/4/1 (IEC) and ISO standards and existing radar/plotting standards.

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# The work of the Correspondence Group

- Members of the Correspondence Group included France, Germany, Japan, Norway, Poland, Sweden, United Kingdom, the United States, and the following non-governmental organizations: International Electrotechnical Commission (IEC), International Hydrographic Organization (IHO) and the International Organization for Standardization (ISO).
- The Correspondence Group began with the structure of the outline for proposed performance standards ((NAV 49/4 (IEC)) and developed detailed requirements for the presentation of navigation-related information. The requirements are based on presentation requirements from existing performance standards (e.g. radar and ECDIS). For the sake of completeness some requirements were transferred from individual performance standards. This fact should be regarded in case of revision of individual performance standards.

Detailed requirements for the presentation of AIS information were developed on the basis of SN/Circ.217. This work was conducted in close co-operation with the Correspondence Group on Radar. As a result the requirements for the presentation of AIS information are listed in the draft performance standards on Presentation of Navigation-related Information and the operational and functional requirements for the display of AIS target information are listed in the draft revised performance standards for Shipborne Radar equipment.

Draft performance standards for the Presentation of Navigation-related Information are attached as annex 1.

- The Correspondence Group started with document NAV 49/4/1 (IEC) and developed a proposal for harmonized symbols. The task was to harmonize navigational symbols, especially the symbols for own ship, radar targets and AIS targets. During development, the Correspondence Group considered the following:
  - Symbols should be based on symbology currently in use
  - Only minimum changes to existing symbols should be applied
  - New or modified symbols should be introduced only when needed
  - Symbols should be arranged into logical functional groups with a common base symbol
  - Symbol should be consistent between logical functional groups
  - The total number of symbols should be kept to a minimum
  - Symbols should be distinguishable by shape or outline rather than colour alone
  - Symbols should be designed using as few colours as possible

Conflicts were identified in the presentation of several existing symbols. As a result, a consistent solution was determined for the presentation of the own ship symbol, radar symbols and AIS symbols. These three classes of symbols are discriminated by shape, e.g. radar symbols based on a circle, and AIS symbols based on an oriented triangle. For radar and AIS targets the functional state, e.g. danger state, is coded consistently by applying additional attributes to the base symbol.

A draft SN Circular for the harmonization of symbols for the presentation of navigation-related information is attached as annex 2.

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For safety reasons the terms and abbreviations used for the display of navigation-related information on all shipborne navigation equipment and systems should be consistent. Based on NAV 49/4/1 (IEC) and ISO standards, the Correspondence Group prepared a harmonized list of terms and abbreviations for use in the presentation of navigation-related information. The list was developed together with IEC and ISO experts and represents a concerted solution.

A draft SN Circular for terms and abbreviations is attached as annex 3.

# **Additional findings**

- 7 Based on more practical experience gained with the onboard use of AIS, the Interim Guidelines for the Presentation and Display of AIS Target Information (SN/Circ.217) should be replaced by:
  - The presentation requirements from the draft Performance Standards for the Presentation of Navigation-related Information (attached as annex 1)
  - The functional requirements from the draft revision of the Performance Standards for Shipborne Radar equipment (NAV 50/9)
  - The symbology listed in the draft Guidelines for the Presentation of Navigation-related Symbols (attached as annex 2).
- 8 During the development of the draft Performance Standards for the Presentation of Navigation-related Information, the Correspondence Group noticed that definitions for common terms are often different in the various Performance Standards. For that reason the Correspondence Group recommends the development of guidelines for navigation-related definitions, which should replace the definitions in the individual Performance Standards.
- 9 During the development of the draft performance standards for the Presentation of Navigation-related Information, the Correspondence Group identified the lack of a common approach or organizational structure for navigation-related alarms and indications. For that reason the Correspondence Group recommends the development of guidelines for the management and presentation of navigation-related alarms and indications, which should include prioritisation for presentation.
- It was further noticed that the existing performance standards for ECDIS contain some inconsistencies and are lacking in the area of the operational requirements for chart data processing. The Correspondence Group therefore recommends a review of the performance standards for ECDIS as well as the referring standards in order to clarify operational requirements and introduce new requirements for ECDIS. This may result in a recommendation to revise the existing performance standards for ECDIS.

# **Actions requested of the Sub-Committee**

- 11 The Sub-Committee is invited to consider and approve the following:
  - .1 the draft performance standards attached as annex 1, recognizing their close relationship with the proposed revised performance standards for shipborne radar equipment;
  - .2 the draft SN Circular on guidelines for the presentation of navigation-related symbols attached as annex 2;

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- .3 the draft SN Circular on guidelines for the presentation of navigation-related terms and abbreviations attached as annex 3;
- The Sub-Committee is also invited to further consider the following and decide as appropriate;
  - .1 the additional findings in paragraph 7 with respect to SN/Circ.217;
  - .2 the additional findings in paragraph 8 with respect to the need for harmonized definitions;
  - .3 the additional findings in paragraph 9 with respect to alarms and indications; and
  - .4 the additional findings in paragraph 10 with respect to the performance standards for ECDIS, recognizing their close relationship with the draft performance standards for the presentation of navigation-related information.

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#### **ANNEX 1**

# DRAFT PERFORMANCE STANDARDS FOR THE PRESENTATION OF NAVIGATION-RELATED INFORMATION

# 1 Purpose

These performance standards harmonise the requirements for the presentation of navigation-related information on the bridge of a ship to ensure that all navigational displays adopt a consistent human machine interface philosophy and implementation.

These performance standards supplement and in case of a conflict, take priority over, presentation requirements of the individual performance standards adopted by the Organization for relevant navigational systems and equipment, and cover the presentation of navigation-related information by equipment for which performance standards have not been adopted.

# 2 Scope

These performance standards specify the presentation of navigational information on the bridge of a ship, including the consistent use of navigational terms, abbreviations, colours and symbols, as well as other presentation characteristics.

These performance standards also address the presentation of navigation information related to specific navigational tasks by recognizing the use of user selected presentations in addition to presentations required by the individual performance standards adopted by the Organization.

# 3 Application

The general principles of these standards are applicable for all displays on the bridge of a ship.\*

These performance standards are applicable to any display equipment associated with the navigation systems and equipment for which individual performance standards have been adopted by the Organization. They also address display equipment associated with navigation systems and equipment for which individual performance standards have not been adopted.

In addition to the general requirements set out in resolution A.694(17)\*\*, and the guidelines set out in MSC/Circ.982, display equipment should meet the requirements of these performance standards, as applicable.

#### 4 Definitions

For definitions see Appendix 1.

<sup>\*</sup> The general principles are addressed in paragraphs 5 and 8.

<sup>\*\*</sup> IEC Publication 60945 (see Appendix 1).

# **5** General Requirements for the Presentation of Information

# 5.1 Arrangement of information

- **5.1.1** The presentation of information should be consistent with respect to screen layout and arrangement of information. Data and control functions should be logically grouped. Priority of information should be identified for each application, permanently displayed and presented to the user in a prominent manner by, for example, use of position, size and colour.
- **5.1.2** The presentation of information should be consistent with respect to values, units, meaning, sources, validity, and if available, integrity.
- **5.1.3** The presentation of information should be clearly separated into an effective operational area (e.g. radar, chart) and one or more user dialogue areas (e.g. menus, data, control functions).

# 5.2 Readability

- **5.2.1** The presentation of alphanumeric data, text, symbols and other graphical information (e.g. radar image) should support readability from typical user positions under all ambient light conditions likely to be experienced on the bridge of a ship, with due consideration to the night vision of the officer of the watch.
- **5.2.2** Alphanumeric data and text should be presented using a clearly legible non-italic, sans-serif font. The font size should be appropriate for the viewing distance from user positions likely to be experienced on the bridge of a ship.
- **5.2.3** Text should be presented using simple unambiguous language that is easy to understand. Navigation terms and abbreviations should be presented using the nomenclature defined in SN/Circ.[..].
- **5.2.4** When icons are used, their purpose should be intuitive by appearance, placement and grouping.

# 5.3 Colours and intensity

- **5.3.1** The colours used for the presentation of alphanumeric data, text, symbols and other graphical information should provide sufficient contrast against the background under all lighting conditions likely to be experienced on the bridge of a ship.
- **5.3.2** The colours and brightness should take into account the light conditions of daylight, dusk and night. The presentation should support night viewing by showing light foreground information on a dark non-reflecting background at night.
- **5.3.3** The background colour and contrast should be chosen to allow presented information to be easily discriminated without degrading the colour coding aspects of the presentation.

# 5.4 Symbols

**5.4.1** Symbols used for the presentation of operational information are defined in SN/Circ.[..].

**5.4.2** Symbols used for the display of charted information should comply with relevant IHO standards.

# 5.5 Coding of information

- **5.5.1** When colour coding is used for discrimination or conspicuity of alphanumeric text, symbols and other graphical information, all colours in the set should clearly differ from one another.
- **5.5.2** When colour coding is used, the colour red should be used for coding of alarm related information.
- **5.5.3** When colour coding is used, it should be used in combination with other symbol attributes, such as size, shape, and orientation.
- **5.5.4** Flashing of information should be reserved for unacknowledged alarms.

# 5.6 Integrity marking

- **5.6.1** The source, validity, and where possible, the integrity of information should be indicated. Invalid information or information with low integrity should be clearly marked, qualitatively and/or quantitatively. Invalid information or information with low integrity may be quantitatively indicated by displaying absolute or percentage values.
- **5.6.2** When colour coding is used, information with low integrity should be qualitatively marked by using yellow, and invalid information should be qualitatively marked by using red or by deletion from the display.
- **5.6.3** In order to show that the screen is being refreshed, means should be provided to immediately make the user aware of a presentation failure on an operational display (e.g. "picture freeze"). [This may be accomplished by a positive and continuous indication or by other means.]

### 5.7 Alarms and indications

**5.7.1** The operational status of information should be indicated as follows:

Status	Visual Indication	Audible Signal
Alarm, not acknowledged	Red, flashing	Accompanied by an audible signal
Alarm, acknowledged Invalid Information	Red	Suppression of audible signal
Important Indications [Warnings] (e.g. low integrity)	Yellow	Silence
Normal state	None required, optionally green	Silence

**5.7.2** A list of alarms should be provided with consideration for priority and sequence. Alarms that have been acknowledged and are no longer relevant should be deleted from the list of alarms, but may be retained in an alarm history list.

- **5.7.3** When a single display is used to present information from multiple navigation systems and equipment, the presentation of alarms and indications should be consistent for the display of the time of alarm occurrence, the cause of the alarm, the source of the alarm and the status of the alarm (e.g. unacknowledged, acknowledged).
- **5.7.4** When a single display is used to present information from multiple navigation systems and equipment, a simple operator action should acknowledge the alarms from multiple navigation systems caused by the same initial event.

#### 5.8 Presentation modes

If displays are capable of presenting information in different mode(s), there should be a clear indication of the mode in use, for example orientation, stabilization, motion, and chart projection.

#### 5.9 User manuals

The user manual and operator instructions should be available in the English language. The user manual or reference guide should include a list of all terms, abbreviations, and symbols and their explanations presented by the equipment.

# **6** Presentation of Operational Information

# 6.1 Presentation of own ship information

- **6.1.1** When a graphical representation of own ship is provided, it should be possible for the user to select either a scaled ship's outline or a simplified symbol as specified in SN/Circ [..]. The size of the ship's outline or the simplified symbol in the graphical presentation should be the true scale size of the ship or 6mm, whichever is greater.
- **6.1.2** A heading line, and where appropriate a velocity vector, should be associated with own ship symbol and should originate at the position of the consistent common reference point.

#### 6.2 Presentation of charted information

- **6.2.1** The presentation of charted information that is issued by, or on the authority of a government authorised hydrographic office, or other relevant government institution should comply with the relevant IHO standards.
- **6.2.2** The presentation of proprietary charted information should comply with IHO standards, (e.g. IHO S-52 and IHO S-61), as far as practical. There should be a clear indication when the presentation is not in accordance with IHO standards.
- **6.2.3** The presentation of user-added charted information should comply with the relevant IHO standards, as far as practical.
- **6.2.4** If chart data derived from different scales appear on the display, the scale boundary should be clearly indicated.

#### 6.3 Presentation of radar information

- **6.3.1** Radar images should be displayed by using a basic colour that provides optimum contrast. Radar echoes should be clearly visible when presented on top of a chart background. The relative strength of echoes may be differentiated by tones of the same basic colour. The basic colour may be different for operation under different ambient light conditions.
- **6.3.2** Target trails should be distinguishable from targets and clearly visible under all ambient light conditions.

# 6.4 Presentation of target information

#### 6.4.1 General

- **6.4.1.1** Target information may be provided by radar target tracking and/or by reported target information from the Automatic Identification System (AIS).
- **6.4.1.2** The operation of the radar target tracking function and the processing of reported AIS information, including the number of targets presented, related to screen size, is defined within the Radar Performance Standard, MSC [...]. The presentation of radar target tracking and AIS information is defined within these performance standards.
- **6.4.1.3** As far as practical, the user interface and data format for operating, displaying and indicating radar tracking and AIS information should be consistent.

# 6.4.2 Target capacity

- **6.4.2.1** There should be an indication when the target tracking and/or reported target processing/display capacity is about to be exceeded.
- **6.4.2.2** There should be an alarm when the target tracking and/or reported target processing/display capacity has been exceeded.

# 6.4.3 Filtering of AIS sleeping targets

- **6.4.3.1** To ensure that the clarity of the total presentation is not substantially impaired, it should be possible to filter the presentation of sleeping AIS targets (e.g. by target range, CPA/TCPA or AIS target class A/B, etc.).
- **6.4.3.2** If a filter is applied, there should be a clear and permanent indication. The filter criteria in use should be readily available.
- **6.4.3.3** It should not be possible to remove individual AIS targets from the display.

# 6.4.4 Activation of AIS targets

**6.4.4.1** If zones for the automatic activation of AIS targets are provided, they should be the same as for automatic radar target acquisition, if available. Any user defined zones (e.g. acquisition/activation zones) in use should be presented in graphic form.

**6.4.4.2** In addition, sleeping AIS targets should be automatically activated when meeting user defined parameters (e.g. target range, CPA/TCPA or AIS target class A/B).

# 6.4.5 Graphical presentation

- **6.4.5.1** Targets should be presented with their relevant symbols according to SN/Circ.[..].
- **6.4.5.2** AIS information should be graphically presented either as sleeping or activated targets.
- **6.4.5.3** The course and speed of a tracked radar target or reported AIS target should be indicated by a vector that clearly shows the predicted motion. The vector time (length) should be consistent for presentation of any target regardless of its source.
- **6.4.5.4** The presentation of vector symbols should be consistent irrespective of the source of information. The presentation mode should be clearly and permanently indicated, including for example: True/Relative vector, vector time and vector stabilisation.
- **6.4.5.5** The orientation of the AIS target symbol should indicate its heading. If the heading information is not received, the orientation of the AIS symbol should be aligned to the COG. When available, the turn or rate of turn (ROT) indicator and/or the path prediction should indicate the manoeuvre of an activated AIS target.
- **6.4.5.6** A consistent common reference point should be used for the alignment of tracked target symbols and AIS target symbols with other information on the same display.
- **6.4.5.7** On large scale / low range displays, a means to present a true scale outline of an activated AIS target should be provided.
- **6.4.5.8** It should be possible to display the past positions of activated targets.

# 6.4.6 Target data

- **6.4.6.1** A target selected for the display of its alphanumeric information should be identified by the relevant symbol. If more than one target is selected for data display, the symbols and the corresponding data should be clearly identified.
- **6.4.6.2** There should be a clear indication to show that the target data is derived from radar or AIS or from a combination of these.
- **6.4.6.3** For each selected tracked radar target the following data should be presented in alphanumeric form: Source(s) of data, measured range of target, measured bearing of target, predicted target range at the closest point of approach (CPA), predicted time to CPA (TCPA), true course of target, true speed of target. Additional target information should be provided on request.
- **6.4.6.4** For each selected AIS target the following data should be presented in alphanumeric form: Source of data, ship's identification, position and its quality, calculated range of target, calculated bearing of target, CPA, TCPA, COG, SOG, navigational status. Ship's heading and rate of turn should also be made available. Additional target information should be provided on request.

- **6.4.6.5** If the received AIS information is incomplete, the absent information should be clearly indicated in the target data field as missing.
- **6.4.6.6** The data should be displayed and continually updated, until another target is selected for data display or until the window is closed.
- **6.4.6.7** Means should be provided to present own ship AIS data on request.
- **6.4.6.8** The alphanumeric displayed data should not obscure graphically presented operational information.

# 6.4.7 Operational alarms

- **6.4.7.1** A clear indication of the status of the alarms and of the alarm criteria should be given.
- **6.4.7.2** A CPA/TCPA alarm of a tracked radar or activated AIS target should be clearly indicated and the target should be clearly marked by a dangerous target symbol.
- **6.4.7.3** If a user defined acquisition/activation zone facility is provided, a target entering the zone should be clearly identified with the relevant symbol and for tracked radar targets an alarm should be given. The zone should be identified with the relevant symbology, and should be applicable to tracked radar and AIS targets.
- **6.4.7.4** The last position of a lost target should be clearly marked by a lost target symbol on the display, and the lost target alarm should be given. The lost target symbol should disappear if the signal is received again, or after the alarm has been acknowledged. There should be a clear indication whether the lost target alarm function for AIS targets is enabled or disabled.

#### 6.4.8 AIS and radar target association

- **6.4.8.1** An automatic target association function serves to avoid the presentation of two target symbols for the same physical target. If target data from AIS and radar tracking are both available and if the AIS and radar information are considered as one target, then as a default condition, the activated AIS target symbol and the alphanumeric AIS target data should be automatically selected and displayed. The user should have the option to change the default condition to the display of tracked radar targets and should be permitted to select either radar tracking or AIS alphanumeric data.
- **6.4.8.2** If the AIS and radar information are considered as two distinct targets, one activated AIS target and one tracked radar target should be displayed. No alarm should be raised.

# 6.4.9 AIS presentation status

The AIS presentation status should be indicated as follows:

Function	Cases to b	oe Presented	Presentation
AIS ON / OFF	AIS processing switched on / graphical presentation switched OFF	AIS processing switched ON / graphical presentation switched ON	Alphanumeric or graphical
Filtering of sleeping AIS targets (6.4.3)	Filter status	Filter status	Alphanumeric or graphical
Activation of Targets (6.4.4)		Activation criteria	Graphical
CPA/TCPA Alarm (6.4.7)	Function ON/OFF  CPA/TCPA Criteria  Sleeping targets included	Function ON/OFF  CPA/TCPA Criteria  Sleeping targets included	Alphanumeric
Lost Target Alarm (6.4.7)	Function ON/OFF  Lost target Filter Criteria	Function ON/OFF  Lost target Filter Criteria	Alphanumeric
Target Association (6.4.8)	Function ON/OFF  Association Criteria  Default Target Priority	Function ON/OFF Association Criteria Default Target Priority	Alphanumeric

#### 6.4.10 Trial manoeuvre

A trial manoeuvre simulation should be clearly identified by the relevant symbol positioned astern of own ship within the effective operational area of the screen.

# 7 Operational Displays

# 7.1 General

- **7.1.1** If the display equipment is capable of supporting the presentation of multiple functions then there should be a clear indication of the primary function supported by the presentation (e.g. Radar, ECDIS). It should be possible to select the Radar presentation (see 7.1.) or the ECDIS presentation (see 7.2.) by a single operator action.
- **7.1.2** If a radar image and an electronic chart are displayed together, the chart and the radar image should use a consistent common reference point and match in scale, projection and orientation. Any offset should be indicated.
- **7.1.3** Range scales of 0.25, 0.5, 0.75, 1.5, 3, 6, 12 and 24 NM should be provided. Additional range scales are permitted. These range scales do not apply when presenting raster chart data. The range scale should be permanently indicated.
- **7.1.4** When range rings are displayed, the range separation should be indicated.

**7.1.5** No part of the effective operational area should be permanently used for presentation of information that is not part of the navigation presentation (e.g. pop up displays, drop down menus and information windows). Temporary, limited and relevant alphanumeric data may be displayed adjacent to a selected symbol, graphic or target within the effective operational area.

# 7.2 Radar display

- **7.2.1** Radar video, tracked radar targets and AIS targets should not be substantially degraded, masked or obscured by other presented information.
- **7.2.2** It should be possible to temporarily suppress all graphical information from the display, retaining only radar video and trails.
- **7.2.3** The brightness of radar echoes and associated graphic symbols for tracked radar targets should be variable. It should be possible to control the brightness of all displayed information. There should be independent means to adjust the brightness of groups of displayed graphics and alphanumeric data. The brilliance of the heading line should not be variable to extinction.

### 7.2.4 Display of chart information on radar

- **7.2.4.1** Vector chart information may be displayed on a radar presentation. This should be accomplished using layers selected from the chart database. As a minimum, the elements of the Display Base should be available for individual selection by category or layer, but not as individual objects. As far as practical, chart information should be presented in accordance with the ECDIS performance standard and with these presentation standards.
- **7.2.4.2** If chart information is displayed within the effective display area, the display of radar information should have priority. The chart information should be clearly perceptible as such. The chart information should not substantially degrade, mask or obscure the radar video, tracked radar targets and AIS targets.
- **7.2.4.3** There should be an indication of the status of chart information, including source and update information.

# 7.2.5 Display of maps on radar

Map graphics may be displayed, but should not substantially degrade, mask or obscure the radar video, tracked radar targets and AIS targets.

# 7.3 ECDIS display

- **7.3.1** The ENC and all updates to it should be displayed without any degradation of their information content.
- **7.3.2** Chart information should not be substantially degraded, masked or obscured by other presented information.
- **7.3.3** It should be possible to temporarily suppress all supplemental information from the display, retaining only chart related information contained in the Display Base.

- **7.3.4** It should be possible to add or remove information from the ECDIS display. It should not be possible to remove information contained in the Display Base from the ECDIS display.
- **7.3.5** It should be possible to select a safety contour from the depth contours provided by the ENC. The safety contour should be emphasized over other contours on the display.
- **7.3.6** It should be possible to select a safety depth. Soundings equal to or less than the safety depth should be emphasized whenever spot soundings are selected for display.
- **7.3.7** An indication should be provided if the information is displayed at a larger scale than that contained in the ENC, or if own ship's position is covered by an ENC at a larger scale than that provided by the display.
- **7.3.8** Overscaled areas shown on the ECDIS display should be identified.

# 7.3.9 Display of radar information on ECDIS

- **7.3.9.1** Radar and target information may be displayed on ECDIS but should not substantially degrade, mask or obscure the chart information. As far as practical, radar and target information should be presented in accordance with the radar performance standard and with these presentation standards.
- **7.3.9.2** Radar and target information should be clearly distinguishable from the chart information. It should be possible to remove this information by a single operator action.

# 7.3.10 Display of additional information on ECDIS

- **7.3.10.1** Information from additional sources may be displayed on ECDIS but should not substantially degrade, mask or obscure the chart information.
- **7.3.10.2** Additional information should be clearly distinguishable from the chart information. It should be possible to remove this information by a single operator action.

# 7.4 User selected (task orientated) presentation

- **7.4.1** The user may configure a presentation for a specific task at hand. The presentation may include radar and/or chart information, in combination with other navigation or ship related data. When not fully compliant with the Radar or ECDIS performance standards, such a presentation should be identified as an auxiliary presentation.
- **7.4.2** As far as practical, the presentation of any radar and/or ECDIS related functions should be compliant with the requirements of the relevant performance standards and of these presentation standards, with the exception of size requirements for the operational area. Chartlets or windows of radar information may be presented along with other information associated with the task at hand.

# **8** Physical Requirements

# 8.1 Display adjustment

- **8.1.1** It should be possible to adjust the contrast and brightness of the display provided, as applicable to the display technology. It should be possible to dim the display. The range of the dimming control should permit the display to be legible under all ambient light conditions.
- **8.1.2** It should be possible for the navigator to reset the values of contrast and /or brightness to a preset or default condition.
- **8.1.3** Where magnetic fields degrade the presentation of navigation information, a means to neutralise the effect of magnetic fields should be provided.

#### 8.2 Screen size

- **8.2.1** Display equipment should be of sufficient size to support the requirements of the relevant performance standards adopted by the Organization.
- **8.2.2** The effective screen surface of the chart presentation for route monitoring should be at least  $270 \times 270 \text{ mm}$ .
- **8.2.3** The effective screen surface of the radar presentation should be at least:
  - 195 x 195 mm for vessels smaller than 500 GT;
  - 270 x 270 mm for vessels larger than 500 GT and HSC less than 10000 GT;
  - 340 x 340 mm for vessels larger than 10000 GT.

#### 8.3 Colours

- **8.3.1** Multicoloured display equipment should be used except where monochrome displays are permitted within individual performance standards adopted by the Organization.
- **8.3.2** Multicoloured operational displays including multifunction displays (e.g. conning displays) should provide a minimum of 64 colours except where permitted or not required by the Organization, or when used for a single specific purpose (e.g. speed log, echo-sounder).

### 8.4 Screen resolution

Operational display equipment including multifunction displays (e.g. conning displays) should provide a minimum screen resolution of 1280 x 1024, or equivalent for a different aspect ratio, except where permitted or not required by the Organization, or when used for a single specific purpose (e.g. speed log, echo-sounder).

#### 8.5 Screen viewing angle

The display should support the reading of information under all ambient light conditions, simultaneously, by at least two users, from standing and sitting operator positions likely to be found on the bridge of a ship.

# Appendix 1 – Definitions

Activated AIS target A target representing the automatic or manual activation of

a sleeping target for the display of additional graphically

presented information.

AIS target A target generated from an AIS message.

**Associated target** A target simultaneously representing a tracked radar target

and AIS target having similar parameters (e.g. position, course, speed) and which comply with an association

algorithm

**CCRP** The Consistent Common Reference Point is a location on

own ship, to which all horizontal measurements such as target range, bearing, relative course, relative speed, closest point of approach (CPA) or time to closest point of approach (TCPA) are referenced, typically the conning

position of the bridge.

**Dangerous target** A target with a predicted CPA and TCPA that violates

values preset by the operator. The respective target is

marked by a "dangerous target" symbol.

**Display Base**The level of SENC information which cannot be removed

from the ECDIS display, consisting of information which is required at all times in all geographic areas and all circumstances. It is not intended to be sufficient for safe

navigation.

Effective Operational Display Area Area of the display presenting the situation display,

excluding the user dialog area.

**Heading** Direction in which the bow of a ship is pointing expressed

as an angular displacement from north.

Important Indication A marking of an operational status of displayed

information which needs special attention, e.g. information

with low integrity or invalid information.

**Lost target** A target representing the last valid position of a target

before its data was lost. The target is displayed by a "lost

target" symbol.

**Past positions** Equally time-spaced past position marks of a tracked or

reported target and own ship. The co-ordinates used to

display past positions may be either relative or true.

**Sleeping AIS target** 

A target indicating the presence and orientation of a vessel equipped with AIS in a certain location. The target is displayed by a "sleeping target" symbol. No additional information is presented until activated.

Selected target

A target selected manually for the display of detailed alphanumeric information in a separate data display area. The target is displayed by a "selected target" symbol.

**SENC** 

System electronic navigational chart (SENC) means a database resulting from the transformation of the ENC by ECDIS for appropriate use, updates to the ENC by appropriate means, and other data added by the mariner. It is this database that is actually accessed by ECDIS for the display generation and other navigational functions, and is the equivalent to an up-to-date paper chart. The SENC may also contain information from other sources.

Trial manoeuvre

Facility used to assist the operator to perform a proposed manoeuvre for navigation and collision avoidance purposes, by displaying the predicted future status of all tracked and AIS targets as a result of own ship's simulated manoeuvres.

**User Dialog Area** 

An area of the display consisting of data fields and/or menus that is allocated to the interactive presentation and entry or selection of operational parameters, data and commands mainly in alphanumeric form.

**User Selected Presentation** 

An auxiliary presentation configured by the user for a specific task at hand. The presentation may include radar and/or chart information, in combination with other navigation or ship related data.

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#### **ANNEX 2**

# Draft SN Circular on Guidelines for the Presentation of Navigation-related Symbols

# 1 Purpose

The purpose of these annexed guidelines is to provide guidance on the appropriate use of navigation-related symbols to achieve a harmonized and consistent presentation.

# 2 Scope

The use of these guidelines will insure that the symbols used for the display of navigation-related information on all shipborne navigational systems and equipment are presented in a consistent and uniform manner

# 3 Application

These guidelines apply to all shipborne navigational systems and equipment. The symbols listed in Appendix A should be used for the display of navigation-related information to promote consistency in the symbol presentation on navigational equipment.

The symbols listed in Appendix A should replace symbols which are currently contained in existing performance standards. Where a standard symbol is not available, another symbol may be used, but this symbol should not conflict with the symbols listed in Appendix A.

These guidelines and updates should be made available to the mariner via appropriate means, (e.g. Notices to Mariners).

# Appendix A

# **Navigation-related Symbols**

Table 1: Own Ship Symbols

Topic	Symbol	Description
0 11		Double circle, located at own ship's reference position.  Use of this symbol is optional, if own ship position is
Own ship	0	shown by the combination of Heading Line and Beam Line.
Own Ship True scale outline		True scale outline located relative to own ship's reference position, oriented along own ship's heading. Used on small ranges/large scales.
Own Ship Radar Antenna Position,		Cross, located on a true scale outline of the ship at the physical location of the radar antenna that is the current source of displayed radar video.
Own Ship Heading line		Solid line thinner than the speed vector line style, drawn to the bearing ring or of fixed length, if the bearing ring is not displayed. Origin is at own ship's reference point.
Own Ship Beam line		Solid line of fixed length; optionally length variable by operator. Midpoint at own ship's reference point.
		Dashed line – short dashes with spaces approximately twice the line width of heading line.
Own Ship Speed vector	D1-4-	Time increments between the origin and endpoint may optionally be marked along the vector using short intersecting lines.
		To indicate Water/Ground stabilization optionally one arrowhead for water stabilization and two arrowheads for ground stabilization may be added.
Own Ship Path prediction		A curved vector may be provided as a path predictor.
Own Ship Past Track		Thick line for primary source. Thin line for secondary source.
rast Irack	* 1 (1)	Optional time marks are allowed.

Table 2: Tracked Target Symbols (ARPA, ATA)

Topic	Symbol	Description
		Solid filled or unfilled circle located at target position.
Tracked Target	The course and speed vector should be displayed as dashed line, with short dashes with spaces approximately twice the line width.	
including Dangerous Target		Optionally, time increments, may be marked along the vector.
		For a "Dangerous Target", bold, red solid circle with course and speed vector, flashing until acknowledged.
m		Circle segments in the acquired target state.
Target in Acquisition State		For automatic acquisition, bold circle segments, flashing and red until acknowledged.
Lost Target	×	Bold lines across the circle, flashing until acknowledged.
Selected Target	[0]	A square indicated by its corners centred around the target symbol.
Target Past Positions	0	Dots, equally spaced by time.
Tracked Reference Target	R	Large R adjacent to designated tracked target Multiple reference targets should be marked as R1, R2, R3, etc.

Table 3: AIS Target Symbols

Topic	Symbol	Description
AIS Target (sleeping)	1	An isosceles, acute-angled triangle should be used. The triangle should be oriented by heading, or COG if heading missing. The reported position should be located at centre and half the height of the triangle. The symbol of the sleeping target should be smaller than that of the activated target.
	"	An isosceles, acute-angled triangle should be used. The triangle should be oriented by heading, or COG if heading missing. The reported position should be located at centre and half the height of the triangle.
	4//	The COG/SOG vector should be displayed as a dashed line with short dashes with spaces approximately twice the line width. Optionally, time increments may be marked along the vector.
Activated AIS Target Including Dangerous Target	/	The heading should be displayed as a solid line thinner than speed vector line style, length twice of the length of the triangle symbol. Origin of the heading line is the apex of the triangle.
		The turn should be indicated by a flag of fixed length added to the heading line.
	•	A path predictor may be provided as curved vector.
		For a "Dangerous AIS Target", bold, red solid triangle with course and speed vector, flashing until acknowledged.
	<i>x</i>	A true scale outline may be added to the triangle symbol. It should be:
AIS Target – True Scale Outline		Located relative to reported position and according to reported position offsets, beam and length. Oriented along own ship's heading.
		Used on low ranges/large scales.
Selected target		A square indicated by its corners should be drawn around the target symbol.
Lost target	<b>X</b>	Triangle with bold solid cross. The triangle should be oriented per last known value. The cross should have a fixed orientation. The symbol should flash until acknowledged.
		The target should be displayed without vector, heading and rate of turn indication.
Target Past Positions		Dots, equally spaced by time.

Table 4: Other Symbols

Topic	Symbol	Description
AIS Based AtoN Real Position of Charted Object		Diamond with crosshair centred at reported position.  (Shown with chart symbol. Chart symbol not required for radar.)
AIS Based AtoN Virtual position		Diamond with crosshair centred at reported position.
Monitored Route	Θ-Θ.	Dashed bold line, waypoints (WPT) as circles
Planned or Alternate Route	O	Dotted line, WPT as circles
Trial Manoeuvre	T	Large [red] T on screen
Simulation Mode	S	Large [red] S on screen
Cursor	+	Crosshair (two alternatives, one with open centre).
Range Rings		Solid circles
Variable Range Markers (VRM)		Circle. Additional VRM should be distinguishable from the primary VRM.
Electronic Bearing Lines (EBL)		Dashed line. Additional EBL should be distinguishable from the primary EBL.

Topic	Symbol	Description
Acquisition / Activtion Area		Solid line boundary for an area.
Event Mark		Rectangle with diagonal line, clarified by added text (e.g. "MOB" for man overboard cases).

#### ANNEX 3

# Draft SN Circular on Guidelines for the Presentation of Navigation-related Terms and Abbreviations

# 1 Purpose

The purpose of these annexed guidelines is to provide guidance on the use of appropriate navigation-related terminology and abbreviations. These are based on terms and abbreviations used in existing navigation references.

# 2 Scope

These guidelines are issued to ensure that the terms and abbreviations used for the display of navigation-related information on all shipborne navigation equipment and systems are consistent and uniform.

# 3 Application

These guidelines apply to all shipborne navigational systems and equipment including, radar, ECDIS, AIS, INS and IBS. When navigation-related information is displayed as text, the standard terms or abbreviations listed in Appendix B should be used, instead of those contained in existing performance standards.

Where a standard term or abbreviation is not available, another term or abbreviation may be used. Such a term or abbreviation should not conflict with the standard terms or abbreviations listed in Appendix B and should provide a clear meaning. Standard marine terminology should be used for this purpose. When the meaning is not clear from its context, the term should not be abbreviated.

Unless otherwise specified, standard terms should be shown in lower case while abbreviations should be presented using upper case.

These guidelines and updates should be made available to the mariner via appropriate means, (e.g. Notices to Mariners)

# Appendix B

# Harmonized Navigation-related Terms and Abbreviations

# **Notes:**

- Where shown as " -", some terms require no abbreviations (e.g. "Aft").
  For abbreviations of terms used in charts, see IHO International Chart Series (INT Chart 1).

Name of term	Abbreviation
Acknowledge	ACK
Acquisition Zone	AZ
Acquisition, Acquire	ACQ
Additional Secondary Factor	ASF
Adjust, Adjustment	ADJ
Aft	
Alarm	ALM
Along Track Error	ATE
Alternating Current	AC
Altitude	ALT
Altitude intercept	Ho – Hc
Amplitude Modulation	AMCH
Anchor Watch, Anchorage Antenna	ANCH ANT
Anti Clutter Rain	RAIN
Anti Clutter Sea	SEA
Approximate Position	PA
April	APR
Astronomical	A
Audible	AUD
Audio Frequency	AF
August	AUG
Automatic	AUTO
Automatic Dependent	
Surveillance	
Automatic Frequency Control	AFC
Automatic Gain Control	AGC
Automatic Identification System	AIS
Automatic Radar Plotting Aid	ARPA
Automatic Tracking Aid	ATA
Autopilot	AP
Autopilot System Data	ASD
Auxiliary Equipment	AE
Auxiliary System/Function	AUX
Available	AVAIL
Azimuth	Zn
Azimuth Indicator	AZI
Background	BKGND
Bearing Warmint To Warmint	BRG
Bearing Waypoint To Waypoint	BWW
Binary Digit	BIT
Bow Crossing Range	BCR
Bow Crossing Time	BCT
Built in Integrity Test	BITE BITE
Built in Test Equipment Calibrate	CAL
Сапогате	CAL

Name of term	Abbreviation
Cancel	CNCL
Carried (e.g., carried EBL origin)	С
Central Processing Unit	CPU
Centre	Cent
Change	CHG
Chart Datum	CD
Circular Error Probable	CEP
Circular Polarised	СР
Clear	CLR
Closest Point of Approach	CPA
(Closest Plotted Approach)	
Coast Guard Station	CG
Communication, Navigation and	CNS
Surveillance	
Compact Disc Read Only Memory	CD-ROM
Compass	
Compass Bearing	СВ
Compass Course	CC
Compass Course (Radar)	C CRS
Compass Heading	СН
Compass Heading (Radar)	C HDG
Compass North	CN
Computed altitude	Нс
Consistent Common Reference	CCORS
System	
Contrast	CONTR
Coordinated Universal Time	UTC
Correction	CORR
Course	CRS
Course Deviation Indicator	CDI
Course Made Good	CMG
Course Of Advance	COA
Course Over the Ground	COG
Course Selective Error	CSE
Course Through the Water	CTW
Course To Steer	CTS
Course Up	C Up
Craft Autonomous Integrity	CAIM
Monitoring	
Cross Track Distance	XTD
Cursor	CURS
Curved Heading Line	CHL
Dangerous Goods	DG
Data	
Date	
Day/Night	DAY/NT

Name of term	Abbreviation
Dead Reckoning, Dead Reckoning	DR
Position	
Declination	Dec
Decrease	DECR
Degauss	
Degree(s)	DEG
Delay	
Delete	DEL
Departure	Dep
Depth	DPTH
Destination	DEST
Deviation	DEV
Differential GLONASS	DGLONASS
Differential GNSS	DGNSS
Differential GPS	DGPS
Digital Selective Calling	DSC
Direct Current	
	DC DISP
Display	
Display Brilliance	BRILL
Distance	DIST
Distance Interval	DIST INT
Distance Measuring Equipment	DME
Distance Root Mean Square	dRMS
Distance To Go	DTG
Drift	
Dropped	D (e.g., dropped
	EBL origin)
East	Е
Echo Reference	REF
Electromagnetic Compatibility	EMC
Electromagnetic Interference	EMI
Electronic Bearing Line	EBL
Electronic Chart Display and	ECDIS
Information System	
Electronic Chart System	ECS
Electronic Navigational Chart	ENC
Electronic Plotting Aid	EPA
Electronic Position Fixing System	EPFS
Electronic Range and Bearing	ERBL
Line	EI E
Electrostatic Discharge	ESD
Emergency Position Indicating	EPIRB
Radio Beacon	
Enhance	ENH
Enter	ENT
Equipment	EQUIP
Equipment Under Test	EUT
Error	ERR
Estimated Position	EP
Estimated Tosition  Estimated Time of Arrival	ETA
	ETD
Estimated Time of Departure	EGNOS
European Geostationary	EUNUS
Navigational Overlay System	
Event	 E7
Exclusion Zone	EZ
External	EXT

Name of term	Abbreviation
February	FEB
Fishing Vessel	FISH
Fix	
Forward	FWD
Frequency Modulation	FM
Full	
Gain	
Geographic	GEOG
Geometric Dilution Of Precision	GDOP
Global Maritime Distress and	
Safety System	
Global Navigation Satellite	GNSS
System	
Global Orbiting Navigation	GLONASS
Satellite System	
Global Positioning System	GPS
Great Circle	GC
Greenwich Hour Angle	GHA
Greenwich Mean Time	GMT
Grid	
Ground Stabilisation	GND STAB
Ground Track	GND TRK
Grounding Avoidance System	GAS
Group Repetition Interval	GRI
Guard Zone	GZ
Gyro	
Gyro Bearing	GyB
Gyro Bearing (Radar)	Gy BRG
Gyro Course	GyC
Gyro Course	Gy CRS
Gyro Error Correction	GyE
Gyro Heading	GyH
Gyro Heading (Radar)	Gy HDG
Gyro North	GyN
Harmful Substances	HS
Head Up	H Up
Heading	HDG
Heading Control System	HCS
Heading Line	HL
Heading Line Off	HL OFF
Heading Marker	HM
Heading Measuring Device	HMD
Height of Eye	HE
Height of tide	Н
High Frequency	HF
High Speed Craft	HSC
High Water	HW
High Water Height	HWH
High Water Time	HWT
Horizontal Dilution Of Precision	HDOP
Human Machine Interface	HMI
Identification	ID
In	
Increase	INCR
Index Correction	IC
Indication	IND

Name of term	Abbreviation
Information	INFO
Infrared	INF RED
Initialisation	INIT
Input	INP
Input/Output	I/O
Integrated Bridge System	IBS
Integrated Communication,	ICNS
Navigation and Surveillance	10110
Integrated Navigation Systems	INS
Integrated Radio Communication	IRCS
System	
Intended Ground Track	GT
Intended Water Track	WT
Interference Rejection	IR
International Atomic Time	TAI
International Convention for	SOLAS
Safety of Life at Sea	
Interswitch	ISW
January	JAN
July	JUL
June	JUN
Label	LBL
Latitude	LAT
Latitude/Longitude	L/L
Leeway	LWY
Limit	LIM
Line Of Position	LOP
Linear Error Probability	LEP
Liquid Crystal Display	LCD
Local Hour Angle	LHA
Local Mean Time	LMT
Log	
Long Pulse	LP
Long Range	LR
Longitude	LON
Loran	LOR
Lost Target	LOST TGT
Low Frequency	LF
Low Water	LW
Low Water Height	LWH
Low Water Time	LWT
Magnetic	MAG
Magnetic Bearing	MB
Magnetic Course	MC
Magnetic Course (Radar)	M CRS
Magnetic Heading	MH
Magnetic Heading (Radar)	M HDG
Magnetic North	MN
Magnetic Variation	MAG VAR
Man Overboard	MOB
Manoeuvre Time	MVR TIME
Manual Operation	MAN
Map(s)	
March	MAR
Maritime Mobile Service Identity	MMSI
Maritime Pollutant	MP

Name of term	Abbreviation
Maritime Safety Information	MSI
Marker	MKR
Master	MSTR
Maximum	MAX
May	
Mean High Water	MHW
Mean High Water Neaps	MHWN
Mean High Water Springs	MHWS
Mean Latitude	Lm
Mean Low Water	MLW
Mean Low Water Neaps	MLWN
Mean Low Water Springs	MLWS
Medium Frequency	MF
Medium Pulse	MP
Menu	IVIP
Meridian Passage	MPAS
Minimum	MIN
Missing	
Mute	 NI-
Nadir	Na
Navigation	NAV
Normal	NORM
North	N
North Up	N Up
Not Less Than	NLT
Not More Than	NMT
Not Under Command	NUC
November	NOV
Observed altitude	Но
October	OCT
Off	
Off Centre	OFF CENT
Off Track	OFF TRK
Officer On Watch	OOW
Offset	
On	
Out	
Output	OUT
Own Ship	OS
Own Ship Data	OSD
Panel Illumination	PANEL
Parallax in horizon	HP
Parallel Index Line	PI
Passenger Vessel	PASSV P POSN
Past Position Performance Check	
Performance Check	PFC
Performance Monitor	MON
Performance Test	PT
Permanent Personal Computer	PERM
Personal Computer	PC
Personal Identification Number	PIN
Pilot Vessel	PILOT
Plan Position Indicator	PPI
Port, Portside	
Position	POSN
Position Approximate	PA

Name of term	Abbreviation
Positional Dilution Of Precision	PDOP
Power	PWR
Power Drive Vessel (Underway	UWE
Using Engine)	OWL
Predicted Area of Danger	PAD
Predicted Point of Collision	PPC
Pulse Length	PL
Pulse Modulation	PM
Pulse Repetition Frequency	PRF
Pulse Repetition Rate	PRR
Pulses Per Revolution	PPR
Racon	
Radar	RDR
Radar Plotting	RP
Radar System Data	RSD
Radio Frequency	RF
Radius	RAD
Rain	
Range	RNG
Range Rings	RR
Raster Chart Display System	RCDS
Raster Navigational Chart	RNC
Rate Of Turn	ROT
Real-time Kinemetic	RTK
Recall	RCL
Receiver	Rx
Receiver Autonomous Integrity	
Monitoring Monitoring	TO KINI
Reference	REF
Relative	REL or R
Relative Bearing	R BRG
Relative Course	R CRS
Relative Motion	RM
Relative Vector	R VECT
Restricted in Ability to Manoeuvre	RIM
(Restricted Manoeuvrability)	Terry
Rhumb Line	RL
Right Ascension	RA
Roll On/Roll Off	RoRo
Root Mean Square	RMS, r.m.s.
Route	RTE
Safety Contour	SF CNT
Sailing Vessel	SAIL
Satellite	SAT
S-Band	S (only applies
	to Radar)
Scan to Scan	SC/SC
Search And Rescue Transponder	SART
Search And Rescue Vessel	SARV
Select	SEL
Semi-diameter	SD
September	SEP
Sequence	SEQ
Set (i.e., set and drift, or setting a	
value)	
Ship's Time	
Short Pulse	SP
	1

Name of term	Abbreviation
Sidereal Hour Angle	SHA
Signal Station	SS
Signal to Noise Ratio	SNR
Simulation	SIM
Slave	
South	S
Speed	SPD
Speed and Distance Measuring	SDME
Equipment	
Speed Made Good	SMG
Speed Of Advance	SOA
Speed Over the Ground	SOG
Speed Through the Water	STW
Stabilized	STAB
Standard Time	ST
Standby	STBY
Starboard, Starboard site	Stb
Station	STN
Symbols Off	SYM OFF
Synchronisation Pulse	SYNC
System Electronic Navigational	SENC
Chart	CDMC
System Raster Navigational Chart	SRNC
Target	TGT
Target Tracking	TT
Test Target	TEST TGT
Time	
Time Difference	TD
Time Dilution Of Precision	TDOP
Time Of Arrival	TOA
Time Of Departure	TOD
Time to Closest Point of Approach	TCPA
Time To Go	TTG
Time to Wheel Over Line	TWOL
Total Compass Error Correction	CE
Track	TRK
Track Control System	TCS
Track Made Good	TMG
Tracking	TRKG
Trail(s)	
Transceiver	TxRx
Transferred Position	TPL
Transmitter	Tx
Transmitting Compass Heading Device	TCHD
Transmitting Heading Device	THD
Transponder	TPR
Trial Manoeuvre	TRIAL
Trigger Pulse	TRIG
True	T
True altitude	Н
True Bearing (Radar)	T BRG
True Course (Radar)	T CRS
	T HDG
True Heading (Radar)	
True Motion	TM
True North	TN

Name of term	Abbreviation
True Track	T TRK
True Vector	T VECT
Tune	
Ultrahigh Frequency	UHF
Uninterruptible Power Supply	UPS
Universal Time	UT
Universal Transverse Mercator	UTM
Unstabilised	UNSTAB
Variable Range Marker	VRM
Vector	VECT
Vector Time	VECT TIME
Very High Frequency	VHF
Very Low Frequency	VLF
Vessel Aground	GRND
Vessel at Anchor	ANCH
Vessel Constrained by Draught	VCD
Vessel Engaged in Diving	DIVE
Operations	
Vessel Engaged in Dredging or	DRG
Underwater Operations	
Vessel Engaged in Towing	TOW
Operations	
Vessel Traffic Service	VTS

Name of term	Abbreviation
Video	VID
Video Display Unit	VDU
Visual	V
Voyage	VOY
Voyage Data Recorder	VDR
Warning	WNG
Water Track	WAT TRK
Waypoint	WPT
Waypoint Bearing	WPB
Waypoint Closure Velocity	WCV
Waypoint Distance	WPD
West	W
Wheel Over Line	WOL
Wheel Over Point	WOP
Wheel Over Time	WOT
Wide-Area Augmentation System	WAAS
Word Error Rate	WER
World Geodetic System	WGS
X-Band	X (only applies
	to radar)
Zenith	Z
Zone Time	ZT

<b>Units of Measurement</b>	
cable length	cbl
candela	cd
cycles per second	cps
fathom(s)	fm
foot	ft
hectopascal	hPa
Hertz	Hz
hour(s)	h
inch(es)	in
Kelvin	K
kilo Hertz	kHz

Units of Measurement	
kilometre	km
knot(s)	kn
Mega Hertz	MHz
metre(s)	m
minute(s)	min
Nautical Mile(s)	NM
nautical miles in charts	M
pulses per revolution	PPR
revolutions per minute	rpm
second(s)	S
Twenty-foot Equivalent Unit	TEU