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| IMO/IHO HARMONIZATION GROUP ON DATA MODELLING  Agenda item X |  | HGDM 2/x/x  29 October 2018  ENGLISH ONLY |

**DEVELOPMENT OF GUIDANCE ON THE DEFINITION AND HARMONIZATION OF THE**

**FORMAT AND STRUCTURE OF MSPs**

**Draft Descriptions developed by the World Meteorological Organization (WMO), International Hydrographic Organization (IHO), and the International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA)**

**Submitted by WMO, IHO, and IALA**

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| --- | --- |
| **SUMMARY** | |
| ***Executive summary:*** | This paper provides draft Descriptions for certain Maritime Services.  The co-sponsors have provided this information to facilitate the development and consideration of MSPs by the HGDM. |
| ***Action to be taken:*** | Paragraph X |
| ***Related documents:*** | XXXXXXXXX |

# INTRODUCTION

1. Noting the progress made at the first meeting of the HGDM, and the decision of NCSR 5, the World Meteorological Organization (WMO), the International Hydrographic Organization (IHO), and the International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA) wish to provide additional information in the form of provided Template for Maritime Services, to assist the HGDM to complete its work of preparing guidance on the definition and harmonisation of the format and structure of MSPs.

# DISCUSSION

1. IALA has prepared the following Descriptions.

* Description for Maritime Service 1 – VTS Information Service
* Description for Maritime Service 2 – Navigational Assistance Service
* Description for Maritime Service 3 – Traffic Organisation Service

1. IHO has prepared the following Descriptions.

* Description for Maritime Service 5 – Maritime Safety Information Service
* Description for Maritime Service 11 – Nautical Chart Service
* Description for Maritime Service 12 – Nautical Publications Service
* Description for Maritime Service 15 – Real Time Hydrographic and Environmental Information Service

1. WMO has prepared the following Descriptions.

* Description for Maritime Service 13 – Ice Navigation Service
* Description for Maritime Service 14 – Meteorological Information Service

1. The Descriptions listed above may be found in the Annex and are proposed as components for the draft Guidance on the definition and harmonisation of the format and structure of maritime services within the Maritime Service Portfolio (MSP).
2. It should be noted that, although an organization may have been identified as the lead for a particular Description, there is generally a need for multi-organizational input to the majority of Descriptions and therefore these submitted proposals may well be lacking significant detail or coverage of entire subject areas which fall under the general topic but are not with the remit of the lead organization. Such is the case for MS5, which requires input from three separate organizations.
3. IALA continues to work on draft IALA Guidelines for use by shore authorities and expects that these will be published in late 2019.

# ACTION REQUESTED OF THE HGDM

1. The HGDM is invited to:
2. consider the Descriptions provided in the Annex, and incorporate them in its draft guidance as appropriate;
3. take what other action is deemed appropriate.

**ANNEX 1**

**MARITIME SERVICES DESCRIPTIONS**

1. **MSP1 VTS Information Service**

## 1.1 Submitting Organisation

IALA VTS committee

## 1.2 Description of the maritime service

To establish a VTS, the Contracting Government or Governments or the competent authority should set the objectives for the types of services, areas and the categories of vessels required or expected to participate.

The VTS Information Service is defined by IMO as “a service to ensure that essential information becomes available in time for on-board navigational decision-making” (Res. A857(20)).

The *information service* is provided by broadcasting information at fixed times and intervals or when deemed necessary by the VTS or at the request of a vessel, and may include for example reports on the position, identity and intentions of other traffic; waterway conditions; weather; hazards; or any other factors that may influence the vessel's transit .(IMO Res A.857(20))

In some VTS areas the provision of VTS Information Service is not limited to SOLAS vessels and it should include all participating vessels. Other means to promulgate safety critical information to vessels unable to receive digital information may be considered.

IALA guideline 1089 gives guidance on the delivery of the three different types of services provided by a VTS; Information Service (INS), Traffic Organization Service (TOS) and Navigational Assistance Service (NAS).

1. Examples of the types of information that may be provided by the VTS operating an Information Service

| Information related to: | Examples: |
| --- | --- |
| Navigational situations (including traffic and route information) | * Position, identity, destination of vessels and the intention of other traffic; * Amendments and changes in promulgated information concerning the VTS area such as boundaries, procedures, radio frequencies, reporting points; the mandatory reporting of movements; * Limited maneuverability that may impose restrictions on the navigation of other vessels, or any other potential hindrances; * Suspension or change of routes; etc. |
| Navigational warnings | * Dangerous wrecks, obstacles not otherwise promulgated, diving operations, vessels not under command, etc. |
| Meteorology | * Information that will include the speed and direction of the prevailing wind, direction and height of the waves, visibility, atmospheric pressure, the formation of ice, etc. |
| Meteorological warnings | * Gale, storm, tsunami, restricted visibility, etc. |
| Hydrography | * Information that will include factors such as the stability of the seabed, sea depth, the accuracy of surveys, tidal ranges, tidal streams, prevailing currents and swell, etc. |
| Electronic navigational aids | * The availability of electronic navigational aids such as: GNSS, Loran, DGPS, AIS, RACON etc. |
| Other information | * Port information, pilot or tug request, cargo information, health condition, PSC, ISPS etc. |

## 1.3 Purpose

An VTS Information Service provides relevant information at appropriate times and on request for the promulgated VTS area. An Information Service involves maintaining a traffic image and allows interaction with traffic and response to developing traffic situations. (IALA Guideline No. 1089 defines the “Provision of Vessel Traffic Services”(INS, TOS & NAS))

The purpose is to provide VTS Information Service (INS) digitally to create means to reduce administrative burden and information overload, reduce miscommunication due to external interference, simplify work procedures, and increase navigational safety.

Information provided digitally could complement and/or replace verbal/voice communication. The steps to achieve this transition to digital information exchange will vary in different areas and for different types of vessels. Depending on the categories of the Information Service in annex A, (MSP 1, Information Service Template), new equipment may be required both on board and on shore side. Details about digital information exchange should be published by the VTS authority.

## 1.4 operational approach

Information provided digitally could complement and/or replace verbal/voice communication.

The digitalisation of information will diversify the communication means between shore authorities and vessels and will affect VTS procedures regarding information provision. VTS may no longer be the focal or relay point for all communications between shore authorities and vessels, but this would not diminish the role of VTS in information coordination and traffic management.

Even though information in the near future could be made accessible directly to vessels, VTS will remain the primary contact with vessels for urgent and important messages, including as a back-up for electronic failure.

## 1.5 User needs

IMO resolution A.857(20) contains examples of information that can be provided to vessels.

The use case below are based on the information from table 1

## 1.5.1 Use Case - Vessel Arrival

Before or upon arrival in the VTS area, a data collection system on board sends all details regarding the arrival via relevant infrastructure to the VTS. The VTS collects the vessel’s data directly into its system, and automatically updates the vessel’s pre-registered data. Both vessel and VTS use chart systems as a graphic interface to present details that are of interest to the voyage.

The example is generic and intended for description purposes only. Actions and template categories may differ for different countries. Information exchange can be in real time instead of at specific times as indicated in the table. *Content in the column named “Template Info (technical)” is pending submissions from relevant stakeholders.*

The categories of services and the associated details are listed in Annex 1, MSP1 Information Service template.

| Time | Automated Vessel Action | Automated VTS Action | Template Info (category) | Template Info (technical) |
| --- | --- | --- | --- | --- |
| 01:00 | Provides pre-arrival info | Replying with information on weather | Environmental | Annex 1 |
| 02:00 | Enters VTS Area, provides sailing route | Traffic information to vessel | Traffic and Route information | Annex 1 |
| 02:30 | Passes reporting point line | Provides information on current, wave height, etc. | Hydrographical information | Annex 1 |
| 03:00 | Requires port information | Provides quay details | Traffic and Route information | Annex 1 |
| 03:30 | Passes second reporting point | Provides operational information on AtoNs | Navigation Hazards | Annex 1 |
| 04:00 | Vessel along side | Gives information on wind speeds, visibility | Environmental | Annex 1 |

## 1.6 information to be provided

See Annex 1, MSP1 Information Service template

## 1.7 Associated technical services

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | ID (MRN) | Description | Architect(s) | Standardisation Body |
| Voyage Information Service | urn:mrn:stm:service:specification:sma:vis | The service supports exchange of voyage plans, text messages and area messages. |  | IEC? |
| Weather Service |  |  |  |  |
| ENSI Voyage Reporting Service | urn:mrn:mcp:service:specification:fta:ENSI-VRS | The Service provides route validation for ships and facilitate sharing of SRS reports and Voyage information to shore centres. |  |  |

*To be filled later*

*NOTE! Annex 1 could be complimented with required information regarding this table*

## 1.8 Relationship to other MSPs

MSP1 has a relationship with other MSPs where it affects the VTS:

Examples may be different depending on the coastal state arrangements.

|  |  |
| --- | --- |
| **Description** | **Examples of data that could be of interest for MSP 1** |
| MSP 1 VTS INS | See Annex 1, MSP 1, Information Service Template |
| MSP 2 VTS NAS | See Annex 2, MSP 2, Navigation Assistance Service Template |
| MSP 3 VTS TOS | See Annex 3, MSP 3, Traffic Organisation Service Template |
| MSP 4 Local Port Service | Delays, obstruction, cargo operations, port availability and anchorage area in the port, ISPS state, Marsec level |
| MSP 5 Maritime Safety Information | All information depending on structure of MSI |
| MSP 6 Pilotage Service | Pilot orders and updates |
| MSP 7 Tug Service | Tug order and updates |
| MSP 8 Vessel Shore Reporting | Notification of arrival, dangerous cargo etc. |
| MSP 9 Telemedical | Delays |
| MSP 10 Maritime Assistance Service | Notifications, routing, places of refuge |
| MSP 11 Nautical Chart Service | Local Area updates, chart updates |
| MSP 12 Nautical Publication Service | Updates to publication |
| MSP 13 Ice Navigation Service | Ice routes, ice conditions, ice breaking assistance |
| MSP 14 Meteorological Service | VTS area weather |
| MSP 15 Real Time Hydro and Inf Service | Horizontal and vertical Tidal information in VTS area, available water column |
| MSP 16 Search and Rescue service | Search pattern and vessel of opportunity |

1. **MSP2 VTS Navigational Assistance Service (NAS)**

## 2.1 Submitting Organisation

IALA VTS committee

## 2.2 Description of the maritime service

To establish a VTS, the Contracting Government or Governments or the competent authority should set the objectives for the types of services, areas and the categories of vessels required or expected to participate.

The VTS Navigational Assistance Service is defined by IMO as “a service to assist on-board navigational decision-making and to monitor its effects." (IMO Res.A857(20))

The *navigational assistance service* is especially important in difficult navigational or meteorological circumstances or in case of defects or deficiencies. This service is normally rendered at the request of a vessel or by the VTS when deemed necessary. (IMO Res.A857(20))

IALA guideline 1089 gives guidance on the delivery of the three different types of services provided by a VTS; Information Service (INS), Traffic Organization Service (TOS) and Navigational Assistance Service (NAS).

1. Examples of the types of information that may be provided by a VTS operating a Navigational Assistance Service

|  |  |
| --- | --- |
| **Information related to NAS** | **Examples** |
| Request and identification | * availability of NAS, start and end of NAS; * request for vessel identification such as position, course made good and speed over the ground; * status of vessel's equipment; etc. |
| Navigational information  (including position and course  information) | * Examples provided to an individual vessel: * provide range and bearing from fixed objects, fairway/channel or way‐points; proximity to navigational hazards, etc. * provide information related to navigating into a channel/fairway/lane (i.e.track is parallel/diverging/converging with/from/to reference line); etc. |
| Advice (or instruction) | * advise (or instruct) a vessel to alter the course, speed; * advise (or instruct) to keep clear from area/position, close up/drop back on/from vessels; etc. |
| Warning | Diverging from the recommended track towards dangerous wrecks, obstacles not otherwise promulgated; diving operations; vessels not under command; etc. |

## 2.3 purpose

The purpose is to provide information related to Navigational Assistance Service (NAS) digitally to create means to reduce administrative burden and information overload, reduce the risk for miscommunication due to external interference, simplify work procedures, and increase navigational safety.

Information provided digitally could complement voice communications in time critical situations and in addition partly replace voice communications in non-time critical situations.

The steps to achieve this transition to digital information exchange will vary in different areas and for different types of vessels. Depending on the categories of the Navigational Assistance Service in Annex 2, (MSP 2, Navigation Assistance Service Template), new equipment may be required both on board and on shore side. Details about digital information exchange should be published by the VTS authority.

## 2.4 Operational approach

All information related to MSP2 Navigational Assistance Service should be delivered only by VTS authorities.

VTS will remain the primary contact with vessels for urgent and important messages necessary for the on board decision making.

Information provided digitally could complement voice communications in time critical situations and in addition partly replace voice communications in non-time critical situations.

Note: Example of time critical situation:

* Risk of grounding/striking/collision. In addition to voice communications, the vessel can be provided with an electronic route recommendation.

Note: Example of non-time critical situation:

* Assist a vessel to an anchoring position by providing the vessel with an electronic route recommendation without voice communications.

The identity of the vessel receiving Navigational Assistance Service should be assured. Other items listed in the IALA Guideline 1089 On Provision of Vessel Traffic Service (annex B) should also be taken into consideration for digital transmission of information.

All information related to this service should be displayed in real time. Measures should be taken to ensure that the information is received and acknowledged.

## 2.5 User needs

The use case below are based on the information from table 2

The use case is generic and intended for description purposes only. Actions and template categories may differ for different countries. *Content in the column named “Template Info (technical)” is pending submissions from relevant stakeholders.*

For example:

* Recommended route can be send digitally to vessel
* Pre-arrival reporting can be done digitally without voice communication for update of route of voyage plan in order to avoid collisions, groundings and strikings and assist in safe navigation.
* The content of the voice communication can be provided digitally and be displayed as text in parallel / in addition to voice communication.

## 2.5.1 Use Case Vessel deviates from planned route

Vessel approaches VTS area according to voyage plan sent to VTS. The route is displayed in the VTS application and vessels position is automatically compared to the planed route. System alerts the VTS operator, who then confirms that the vessel has deviated from its route. The VTS operator informs, warns and if necessary instructs / advises the vessel to change course via voice communication. Navigational assistance information is also presented on the vessel’s own navigation system. The VTS operator ensures that the vessel has changed course according to the solution. The VTS application continues to monitor the vessel’s voyage. It will alert the VTS operator if new deviation occurs.

The categories of services and the associated details are listed in Annex 2, MSP2 Navigational Assistance Service template.

The example is generic and intended for description purposes only. Actions and template categories may differ for different countries. *Content in the column named “Template Info (technical)” is pending submissions from relevant stakeholders.*

| Time | Vessel Action | VTS Action | Template Info (category) | Template Info (technical) |
| --- | --- | --- | --- | --- |
| 01:00 | Approaches VTS area | Receive voyage plan and monitor vessels progress | Traffic and Route Information |  |
| 01:30 | Deviates from her route | Informs, warns and advises / instructs the vessel to change course/speed | Navigational advice |  |
| 01:35 | Changes course | Ensures that vessel has changed course and no longer is in danger |  |  |

## 2.5.2 Use Case– assistance to a vessel to an anchoring position;

Vessel is inside VTS area and needs to stop for engine repair. Vessel asks for a safe anchorage position. VTS provides anchoring position. Vessel takes direct course to the anchoring position, over a shallow area. VTS gives warning to the vessel and provides a safe route to anchorage position.

After the vessel has anchored, high winds develop causing the vessel to drag anchor. The VTS operator monitoring the anchorage receives an alarm and warns the vessel through automated digital and voice communication.

| Time | Vessel Action | VTS Action | Template Info (category) | Template Info (technical) |
| --- | --- | --- | --- | --- |
| 00:00 | Ask for anchorage position | Provides position | Navigation Information |  |
| 00:10 | Takes course to the position | Warning: You are running into danger - shallow waters...  Provides vessel safe route | Navigational warning / Advice |  |
| 00:20 | Follows route provided by VTS to the anchorage | Monitors | Navigational Information |  |
| 05:00 | Drags anchor | Warning: You are dragging anchor | Navigational warning |  |
| 05:30 | Repositions | Monitors | Navigational Information |  |

## 2.6 information to be provided

See Annex 2, MSP2 Navigational Assistance Service template

## 2.7 Associated technical services

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | ID (MRN) | Description | Architect(s) | Standardisation Body |
| Voyage Information Service | urn:mrn:stm:service:specification:sma:vis | The service supports exchange of voyage plans, text messages and area messages. |  | IEC? |
|  |  |  |  |  |
|  |  |  |  |  |

## 2.8 Relationship to other MSPs

MSP2 has a relationship to other MSPs where it affects VTS:

Examples may be different depending on the coastal state arrangements.

|  |  |
| --- | --- |
| **Description** | **Examples of data that could be of interest for MSP 2** |
| MSP 1 VTS INS | See Annex 1, MSP 1, Information Service Template |
| MSP 2 VTS NAS | See Annex 2, MSP 2, Navigation Assistance Service Template |
| MSP 3 VTS TOS | See Annex 3, MSP 3, Traffic Organisation Service Template |
| MSP 4 Local Port Service | Delays, obstruction, cargo operations, port availability and anchorage area in the port, ISPS state, Marsec level |
| MSP 5 Maritime Safety Information | All information depending on structure of MSI |
| MSP 6 Pilotage Service | Pilot orders and updates |
| MSP 7 Tug Service | Tug order and updates |
| MSP 8 Vessel Shore Reporting | Notification of arrival, dangerous cargo etc. |
| MSP 9 Telemedical | Delays |
| MSP 10 Maritime Assistance Service | Notifications, routing, places of refuge |
| MSP 11 Nautical Chart Service | Local Area updates, chart updates |
| MSP 12 Nautical Publication Service | Updates to publication |
| MSP 13 Ice Navigation Service | Ice routes, ice conditions, ice breaking assistance |
| MSP 14 Meteorological Service | VTS area weather |
| MSP 15 Real Time Hydro and Inf Service | Horizontal and vertical Tidal information in VTS area, available water column |
| MSP 16 Search and Rescue service | Search pattern and vessel of opportunity |

1. **MSP3 VTS Information Service**

## 3.1 Submitting Organisation

IALA VTS committee

## 3.2 Description of the maritime service

To establish a VTS, the Contracting Government or Governments or the competent authority should set the objectives for the types of services, areas and the categories of vessels required or expected to participate.

Traffic Organization Service (TOS) is defined by IMO as “a service to prevent the development of dangerous maritime traffic situations and to provide for the safe and efficient movement of vessel traffic within the VTS area” (IMO Res.A857(20)).

The traffic organisation service concerns the operational management of traffic and the forward planning of vessels movements to prevent congestion and dangerous situations, and is particularly relevant in times of high traffic density or when the movement of special transports may affect the flow of other traffic. The service may also include establishing and operating a system of traffic clearances or VTS sailing plans or both in relation to priority of movements, allocation of space, mandatory reporting of movements in the VTS area, routes to be followed, speed limits to be observed or other appropriate measures which are considered necessary by the VTS authority. (IMO Res. A.857(20)).

IALA guideline 1089 gives guidance on the delivery of the three different types of services provided by a VTS; Information Service (INS), Traffic Organization Service (TOS) and Navigational Assistance Service (NAS).

1. Examples of types of information that may be provided by the VTS within a Traffic Organization Service:

|  |  |
| --- | --- |
| Information related to: | Examples |
| Traffic clearance | Give authorization under conditional circumstances to a vessel when: prior to or entering a VTS area;   * departing from a berth or an anchorage position within a VTS area; * entering into a fairway within a VTS area; or * prior to commencing a manoeuvre that may be detrimental to safe navigation.   Examples of conditions:   * a VTS sailing plan before entering a VTS area; * lock and bridge passage planning; * report position at determined reporting point/line/pilot station; * use a second fairway in case of bad visibility/weather; * use a tug boat in case of strong wind; * dredging or compass swing in confined waterway. |
| Anchorage | Examples of anchorage situations:   * organizing the movements to/from an anchorage position/area; * assignment of an anchorage position; * assisting vessels into anchorage position. |
| Enforcement | Examples of enforcement:   * speed limits; * adherence to rules regarding traffic routeing measures; * pilotage requirements; * other traffic regulations and possibly local by‐laws |
| Waterway (sea, channels and fairway) management | Examples of management measures:   * the use of one‐way traffic as an alternative of two way traffic, depending on the dimensions of vessel or the weather conditions; * organizing other traffic when a vessel has passed point of no return; * slot management to allocate vessels in a time window; * organizing the traffic concerning vessel dimensions in comparison to fairway restrictions; * instruct vessels when overtaking is not permitted; * establish and organise vessel safety zones in case of particular operations; * establish and organise exclusion zones; * instruct vessels to keep clear from special areas/positions; * organizing the traffic as regards to meteorological, hydrographical or other restrictions such as visibility, wind speed, current, sea state and under keel clearance. |

## 3.3 purpose

The purpose is to provide information related to Traffic Organisation Service (TOS) digitally, to create means to reduce administrative burden and information overload, reduce the risk for miscommunication due to external interference, simplify work procedures, and increase navigational safety.

All information provided digitally can complement and/or replace verbal/voice communication and would be distributed in real time to the vessel.

The steps to achieve this transition to digital information exchange will vary in different areas and for different types of vessels. Depending on the categories of the Traffic Organisation Service in Annex 3, (MSP 3, Traffic Organisation Service template.), new equipment may be required both on board and on shore side. Details about digital information exchange should be published by the VTS authority.

## 3.4 operational approach

A Traffic Organization Service should be responsible for separating traffic in the interest of safety. This separation could be defined in space, time and/or distance.

Enforcement may also be carried out within a Traffic Organization Service where the VTS should monitor adherence to applicable rules and regulations and to take appropriate action where required and within the authority of the VTS (IALA Guideline 1089 On Provision of Vessel Traffic Services).

Digital communication may apply to elements of the Traffic Organization Service that are not time critical situations.

Examples:

* Slot management: provide vessels digitally with priority of arrival and distance between two vessels
* Traffic clearance: provide vessels digitally with permission to proceed, impose conditions or deny entry
* Route information: provide vessels digitally with recommended route information
* Traffic information: vessel provide VTS digitally their intentions, such as overtaking of another vessel
* Information regarding restricted or no go area: the content (draft, closed fairway/port/quay etc.) can be provided digitally to vessels without using voice communication

All information provided digitally can complement and/or replace verbal/voice communication.

## 3.5 User needs

The use case below are based on the information from table 3

The use case is generic and is intended for description purposes only. Actions and template categories may differ for different countries. *Content in the column named “Template Info (technical)” is pending submissions from relevant stakeholders.*

## 3.5.1 Use case – vessel leaves quay

When the vessel is ready to sail it sends its time of departure digitally to VTS where it is presented in the VTS application and the VTS operator takes action and instructs vessel digitally to delay planned departure by five minutes. The instructions are graphically displayed in applications, acknowledged and provided to other traffic via digital and/or verbal means for vessels not able to receive information digitally. The application alerts operator on upcoming traffic conflicts and advises on a solution, which is assessed by VTS before being transmitted to vessels.

Detailed information can be found in the Annex 3, MSP 3, Traffic Organisation Service Template.

| Time | Vessel Action | VTS Action | Template Info (category) | Template Info (technical) |
| --- | --- | --- | --- | --- |
| 00:00 | Requests permission to leave quay (in some cases additional communication by voice could be required). | Deny clearance. Give permission to leave in five minutes | Waterway management |  |
| 02:00 | Vessel passing reporting point before entering fairway A | Provides sequence slot due to other traffic | Waterway management |  |
| 02:10 | Vessel had exceeded speed limit in the fairway | Request to keep speed limit in fairway Speed limit xx knots | Enforcement |  |
| 02:20 | Requests anchorage | Assign position for anchorage | Waterway management |  |

## 3.5.2 Use case – vessel transiting protected area

As a vessels is approaching a marine mammal protected area where a speed restriction may or may not be active depending on the presence of marine mammals. When marine mammals are present, vessels are advised digitally that a speed restriction is in effect. For example, the vessel receives an AIS message and the extent of the area is marked by virtual AtoN's.

| Time | Vessel Action | VTS Action | Template Info (category) | Template Info (technical) |
| --- | --- | --- | --- | --- |
| 00:00 | Sailing in the vicinity of marine mammal protected area | Receives information confirming presence of marine mammals and activates the speed restriction area. | Enforcement |  |
| 00:30 | Approaches a marine mammal protected area | Sends automated digital message regarding active speed restriction and the area (text and visual) | Waterway management |  |
| 02:00 | Entering the marine mammal protected area | Confirm that speed restrictions are in force | Waterway management |  |
| 02:10 | Exceeding speed limit | Send warning message and request to conform to speed limit | Enforcement |  |

## 3.6 information to be provided

See Annex 3, MSP 3, Traffic Organisation Service template.

## 3.7 Associated technical services

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | ID (MRN) | Description | Architect(s) | Standardisation Body |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## 3.8 Relation to other MSPs

MSP3 has a relationship with other MSPs where it affects the VTS:

Examples may be different depending on the coastal state arrangements.

|  |  |
| --- | --- |
| **Description** | **Examples of data that could be of interest for MSP 3** |
| MSP 1 VTS INS | See Annex 1, MSP 1, Information Service Template |
| MSP 2 VTS NAS | See Annex 2, MSP 2, Navigation Assistance Service Template |
| MSP 3 VTS TOS | See Annex 3, MSP 3, Traffic Organisation Service Template |
| MSP 4 Local Port Service | Delays, obstruction, cargo operations, port availability and anchorage area in the port, ISPS state, Marsec level |
| MSP 5 Maritime Safety Information | All information depending on structure of MSI |
| MSP 6 Pilotage Service | Pilot orders and updates |
| MSP 7 Tug Service | Tug order and updates |
| MSP 8 Vessel Shore Reporting | Notification of arrival, dangerous cargo etc. |
| MSP 9 Telemedical | Delays |
| MSP 10 Maritime Assistance Service | Notifications, routing, places of refuge |
| MSP 11 Nautical Chart Service | Local Area updates, chart updates |
| MSP 12 Nautical Publication Service | Updates to publication |
| MSP 13 Ice Navigation Service | Ice routes, ice conditions, ice breaking assistance |
| MSP 14 Meteorological Service | VTS area weather |
| MSP 15 Real Time Hydro and Inf Service | Horizontal and vertical Tidal information in VTS area, available water column |
| MSP 16 Search and Rescue service | Search pattern and vessel of opportunity |















**MSP 5 – Maritime Safety Information (MSI) Service (MSP/DMS 5)**

## 5.1 Submitting Organization

IHO World-Wide Navigational Warning Service Sub Committee & WMO World-Wide Met-Ocean Information and Warning Service Committee

## 5.2 Description of the maritime service

The MSI Service describes the provision of navigational and meteorological warnings, meteorological forecasts and other urgent safety-related messages broadcast to ships. The MSI Service is the internationally and nationally coordinated network of broadcasts containing vital urgent (?) information which is necessary for safe navigation, received in ships by equipment which automatically monitors the appropriate transmissions, displays information which is relevant to the ship and provides a print capability.

## 5.3 Purpose

The purpose of the MSI Service is to provide the mariner with information related to navigational and meteorological warnings, meteorological forecasts and other urgent safety-related messages.

The provision of MSI makes available to mariners, prior to and during voyages, information that improves their situational awareness and assists with safety of navigation.

The promulgation of MSI is defined in IMO Resolution A.705(17) and it is further defined by Chapter IV in the International Convention for the Safety of Life at Sea, 1974 (SOLAS Convention), as amended, as part of the “The Global Maritime Distress and Safety System (GMDSS)”.

SOLAS Chapter V, regulations 4 through 7 governs the contracting government’s responsibilities with regards to providing MSI.

The Revised Joint IMO/IHO/WMO Manual on MSI, Publication S-53 (the Joint Manual on MSI) describes the provision of the service and the receiving methods in more detail.

The delivery methods have been described by the International SafetyNET Manual MSC.1/Circ. 1364.

The roles and responsibilities of a METAREA Coordinator are defined in the IMO Resolution A.1051(27), and the provision of marine meteorological services is guided by WMO No.558 (Manual on Marine Meteorological Services) and WMO No.471 (Guide to Marine Meteorological Services).

Services that constitute the digital maritime services (MSP5) are currently provided in a fully electronic format and as such there is no requirement to transition from analogue to digital information provision. Additional analogue (voice) services do exist but there is no intent to transition these to digital services.

## 5.4 Operational approach

The MSI Service, as defined in Resolution A.705(17), is “the internationally and nationally coordinated network of broadcasts containing information which is necessary for safe navigation, received in ships by equipment which automatically monitors the appropriate transmissions, displays information which is relevant to the ship and provides a print capability. This concept is illustrated in figure below.



Figure ‑1 The maritime safety information service of the Global Maritime Distress and Safety System (Source: S-53)

Within GMDSS, Maritime Safety Information is promulgated to defined areas that are managed by area coordinators as illustrated in the figures below



Figure ‑2 NAVAREAs for coordinating and promulgating navigational warnings under the World-Wide Navigational Warning Service (Source: S-53)



Figure 3 METAREAs for coordinating and promulgating meteorological warnings and forecasts under the World-Wide Met-Ocean Information and Warnings Service (Source: S-53)

**MSP 12 – Nautical Publications Service (Maritime Service Number 12)**

## 12.1 Submitting Organization

International Hydrographic Organization

## 12.2 Description of the maritime service

Nautical Publications Services deliver a set of nautical information available for a particular marine area. The aim of the Nautical Publications Service is to provide information as a support to the navigation process. This comprises information to complement nautical charts, such as information on ports and sea areas as defined in paragraph 23 of MSC.1/Circ. 1595[[1]](#footnote-1), as well as the contact information of authorities and services for a sea area or port. It further describes regulations, restrictions, recommendations and other nautical information applicable in these areas.

Nautical Publications Services include:

1. the information traditionally provided within updated nautical publications such as sailing directions, lists of lights, notices to mariners, tide tables and all other nautical publications necessary for the intended voyage (SOLAS Chapter V Regulation 27). The majority of the information can be delivered from shore to ship in a digital format. This will enhance the usability, increase the quality and update rate and give the navigator an opportunity to tailor made the information needed.
2. a discovery service to allow users to determine what is available in their area of interest (geographic and context);
3. an ordering service to allow users to order the information required from the service providers identified;
4. a delivery service to allow the user to receive the information required.

## 12.3 Purpose

The purpose of the Nautical Publications Service is to electronically provide the mariner with information to complement ENCs/Nautical Charts for advance planning and to navigate a ship safely during the intended voyage.

The Nautical Publications Service provides information which is continuously updated and which is required for voyage planning and execution. It improves the situational awareness during the voyage.

SOLAS Chapter V Regulation 2 allows the provision of nautical publication information in digital format as database and SOLAS Chapter V Regulation 27 requires the carriage of nautical publications suitable for the intended voyage. The combination of both is a digital provision of nautical information requested for navigation according to SOLAS Chapter V.

The information covered in nautical publications is either provided as printed paper publications (NP1) or as digital publications based upon existing paper publications (NP2). The next evolutionary step is the provision of information in digital datasets based on internationally harmonised and appropriate data models (NP3). The datasets will be distributed by appropriate methods to electronic onboard equipment.

The anticipated steps in the transition to full digital delivery can be described only in general terms at this time:

1. Development of product specifications (including data models) for digital data products.
2. Conversion of appropriate parts of the content of existing NP1 and NP2 nautical publications to NP3 data products.
3. Integration of appropriate new sources of nautical publications information into the supply and production chain for NP3 data products.
4. Delivery infrastructure and methods – either the design and construction of new delivery infrastructure/methods, or the integration into existing or under-development delivery infrastructure/methods.
5. Application upgrades or new application development to make best use of the digital products.
6. Test-beds for the data products, delivery methods, and applications.

## 12.4 Operational approach

The data model is based on the IHO S-100 Hydrographic Data Model and derived Product Specifications. It enables the information provision in a harmonised way. The products are designed for a display based on INTERIM GUIDELINES FOR THE HARMONIZED DISPLAY OF NAVIGATION INFORMATION RECEIVED VIA COMMUNICATION EQUIPMENT (MSC.1/Circ.1593) and the data provision should take into account a harmonised display of navigational information. The used product specifications comprise rules for interoperation and harmonized graphical presentations of datasets that will be interacting one each other and with the ENC information when used by a navigation system such an ECDIS.

The provision of Nautical Publications Service should use distribution strategies, methods, and technologies which can adapt to serve vessels in locations or conditions that are highly challenging for information transfer.

The data provision follows the S-100 based data protection schema.

## 12.5 User needs

The primary users are mariners responsible for maritime navigation. Access to the information is required both onshore and at sea.

SOLAS Chapter V, Regulation 19 paragraph 2.1.4 describes the requirement for ships to carry ‘*nautical charts and nautical publications to plan and display the ship's route for the intended voyage and to plot and monitor positions throughout the voyage.’* Timely and simple access to uniform up-to-date nautical information for a particular sea area is essential for the conduct of safe voyages.

The Nautical Publications Service provides navigational information for safe navigation on open sea, for making landfall, and for navigation in confined waters.

The Nautical Publications Service provides information on maritime services available and provides details to get access to responsible authorities and services provided by those authorities.

Secondary users such as Pilot Services, Defence, VTS Authorities or any individuals or organisations, onshore and at sea, require access to the information for reference.

## 12.6 Information to be provided

The appropriate resolutions and recommendations adopted by the International Hydrographic Organization provide the recommended set of information to be covered by the Nautical Publication Service.

|  |  |
| --- | --- |
| **Information related to:** | **Examples:** |
| Transits and routeing | * Routes in constricted shipping lanes * Routeing measures, traffic separation schemes, and shipping lanes * Associated Vessel Traffic Service * The mandatory reporting of vessel traffic movements * Associated Ship Reporting System |
| Ports approaches and entry | * Hazards, directions, limiting conditions * Pilot service, outer anchorages * Traffic regulation, arrival procedure |
| Summary information about port facilities | * Function, port authority * Basins and berths * Depth alongside berths, and quay lengths * Cargo handling facilities at specified terminals and berths * Specific vessel parameters, such as length, draft, beam |
| Marine radio services | * Geographic availability of services * Frequencies and channels used and broadcast schedules * Purposes supported – Weather forecasts, MSI, telemedical assistance etc. |
| Protected area information | * Locations of marine protected areas * Restrictions and regulations applicable within specific areas |
| Prevailing natural conditions | * Seasonal hazardous conditions * Periodic (e.g., tide‐related) or irregular hazardous conditions |
| Regulatory information | * Laws and regulations applicable in specific locations. * Laws and regulations applying to vessels of specific dimensions or carrying specified cargo * Local rules regarding use of specific pilot boarding places by vessels exceeding specified dimensions or carrying hazardous cargo |
| Port Services | * Waste disposal, collection of ship pollutants such as oily wastes * Repair, bunkering, * Availability of potable water * Issuing of Ship Sanitation Certificates * Pilot services contact information and notice times |
| Navigation aids | * descriptions of Lights * descriptions of buoys |
| Climatic Information, predictions | * Tide surge prediction tables and tidal stream atlases * Weather routeing, solar radiation and precipitation * Cold/hot durations and warnings * Air temperature, wind speed and direction * Cloudiness and barometric pressure * Ephemerides and nautical almanacs for celestial navigation |
| Planning | * Mariners’ Routeing Guides |
| Controlled areas | * Vessel Traffic Service contact information * Ship Reporting System contact information * Exercise Area contact information |
| Chart catalogue | * Graphically display a chart catalogue[[2]](#footnote-2) |

The Nautical Publications Service provides up‐to‐date information pertaining to the area along the planned route.

Users should be enabled to report discrepancies between the real world and the information provided by the Nautical Publications Service with no or minimal human interference.

Corrections to Nautical Publications Service information should be provided as updates (either as updates of the whole dataset or as incremental updates) in a format which supports the automatic correction and the traceability of the corrections of the on‐board datasets.

## 12.7 Associated technical services

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **ID (MRN)** | **Description** | **Architect(s)** | **Standardization body** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

The Service should be capable to work within multiple levels of bandwidth limitations. The Service should provide the data in various data packages according to the bandwidth capability.

## 12.8 Relation to other maritime services

Nautical Publications Service provides overviews of other Maritime Services. It summarises content information which is covered by other Maritime Services in more detail. Other Maritime Services may reuse information which is provided by Nautical Publications Service.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Maritime Service No..** | **Nautical Publications Services** | | | |
|  | **provides overview** | **summarizes information** | **supplements information** | **reuse of information** |
| 1  VTS Information Service (INS)) | * Area of responsibility | * Contact information |  |  |
| 2  Navigational Assistance Service (NAS) | * Area of responsibility | * Contact information |  |  |
| 3  Traffic Organization Service (TOS) | * Area of responsibility | * Contact information |  |  |
| 4  Local Port Service (LPS) | * Area of responsibility | * Contact information |  |  |
| 5  Maritime Safety Information Service (MSI) | * Area of responsibility | * Contact information |  |  |
| 6  Pilotage service | * Area of responsibility | * Contact information |  |  |
| 7  Tug service | * availability | * Contact information |  |  |
| 8  Vessel Shore Reporting | * Area of responsibility | * Contact information |  |  |
| 9  Telemedical Assistance Service (TMAS) |  | * Contact information |  |  |
| 10  Maritime Assistance Service (MAS) |  | * Contact information |  |  |
| 11  Nautical Chart Service |  |  | * charted information |  |
| 13  Ice Navigation Service |  | * Climatic information |  | * radio services information |
| 14  Meteorological Information Service |  |  | * Climatic information |  |
| 15  Real-time hydrographic and environmental information Service |  |  |  | * radio services information |
| 16  Search and Rescue Service | * Area of responsibility * Conduction of service | * Contact information |  | * Tide information and forecasts (for SAR planners) |

Another way of providing the information above

|  |  |
| --- | --- |
| Description | Examples of data that could be used by MS 12 |
| MS 1 VTS IS | Area of the service, functions, contact information, communication, Local sensor information such as CCTV, Radar, AIS. Regulations. Other traffic. Information regarding regulations and special traffic |
| MS 2 VTS NAS | Recommended routes, directions, navigation advices |
| MS3 VTS TOS | Not relevant |
| MS 4 Local Port Service | Port security, facilitation and anchorage area, services related to the vessel, arrival procedure, contact information, communication |
| MS 5 Maritime Safety Information | Area of the service, contact information, communication, navigational warnings issued by the MSI service |
| MS 6 Pilotage Service | Applicability, cContact information for pilotage, Pilot assistance, Pilot request |
| MS 7 Tug Service | Availability, contact information, regulations |
| MS 8 Vessel Shore reporting | Applicability, information about the reporting formalities, local regulations, contact information |
| MS 9 Telemedical Assistance Service | Contact information |
| MS 10 MAS | Contact information |
| MS 11 Nautical Chart Service | Charted information, Notice to Mariners |
| MS 13 Ice Navigation Service | Ice routes, ice breaking assistance |
| MS 14 Meteorological Service | Local weather phenomena, climatic information, wave information |
| MS 15 Real Time Hydrographic and Environmental Information Service | Information about sensors in an area, radio services information |
| MS 16 Search and Rescue Service | Search and Rescue contact information, communication, SAR capacity, SAR areas of responsibility |

**MSP 13 – Ice Navigation Service**

**13.1 Submitting Organization**

World Meteorological Organisation

**13.2 Description of the Maritime Service**

To provide ice navigation information to ships

**13.3 Purpose**

* The World Meteorological Organization’s *Manual on Marine Meteorology* (WMO No. 558) defines the procedures for marine meteorological information text bulletins involving ice-related components in High Seas areas, Coastal, Offshore and Local Waters, for decision making whether or not proceed with ice navigation
* SOLAS V Regulation 5 outlines obligations for the provision of weather information suitable for shipping with forecasts including ice conditions and hazards.
* The IMO Polar Code (MSC, MEPC) outlines the environmental information requirements for ships operating in polar waters. The IMO Polar Code reinforces operating guidelines for the hazard of Ice Accretion and Ice Waters (sea-ice conditions), and introduces new operating guidelines for hazards related to Low Air Temperature, and defines the Polar Service Temperature for equipment performance.

SOLAS V, regulation 6 governs the ice patrol service in the North Atlantic stating that “Ice Patrol contributes to safety of life at sea, safety and efficiency of navigation and protection of the marine environment in the North Atlantic. Ships transiting the region of icebergs guarded by the Ice Patrol during the ice season are required to make use of the services provided by the Ice Patrol.” This service is currently carried out jointly by USA and Canada.

* The IMO Assembly Resolution A.1051(27) outlines the functions of the Worldwide Met‑Ocean Information and Warning Service. The Worldwide Met-Ocean Information and Warning Service (WWMIWS) provides met-ocean Maritime Safety Information (MSI) including sea-ice conditions and hazards to mariners.
* The standards for the ice terminology and symbology, including sea ice, ice of land origin (icebergs) and lake ice are set by the WMO publication 259 “WMO Sea-Ice Nomenclature” (vol.I – Terminology, vol.III – International System of Sea-Ice Symbols) with JCOMM publications TR-080 “Electronic Chart Systems Ice Objects Catalogue” and TR-081 “S-411 Ice Information Product Specification” documenting coding and portrayal of ice conditions on Electronic Navigational Chart systems.

WMO publication 574 “Sea-Ice Information Services in the World” has comprehensive up-to-date information on National Ice Services.

**13.4 Operational Approach**

Examples of Ice Navigation Services are listed in Table x.

Table x – Ice Navigation Service

|  |  |
| --- | --- |
| **Information related to:** | **Examples:** |
| Ice conditions (as an ice chart) | Near real-time and forecasts of:   * Sea ice concentration * Sea ice stage of development ( or thickness) * Form of sea ice * Ice dynamics (ridging, pressure, drift) * Location and orientation of leads, cracks * Icebergs location, concentration and drift * Limits of all known sea ice, iceberg risk and/or ice edge |
| Ice reports and bulletins | * Text summaries of ice conditions |
| Routeing aids | * Recommended routes * Ice pilotage * Icebreaker assistance |
| Navigation Planning | * Risk assessment * Application for navigation (from relevant bodies) |

The most important features of sea ice which affect marine operations are:

(a)the amount of ice present, I.e. concentration usually measured as tenths of the sea surface covered by ice;

(b) ice thickness, referred to as stage of development which is related to ice age;

(c) form of ice, i.e. whether it is fast ice or drifting ice, floe size;

(d)ice dynamics including ridging, pressure, drift;

(e) location and orientation of leads and ctacks

The position of icebergs at specified times are required with information about their estimated size, concentration or number within certain area; and speed and direction of movement.

Warnings of ice accretion highlight areas where the accumulation of ice on the superstructure and deck equipment of vessels may potencially (effect depends on true wind and waves angles, tonnage, hull shape) affect safety and operational efficiency.

Information about extremely low air temperatures is important for the safety of workers, while historical information about cold air temperatures enables planning and ship design based on the Polar Service Temperature guidelines.

**13.4.1 Ice analysis and forecast**

Some 20 nations around the world offer an ice information service. Services may provide analysis of ice conditions and numerical short-term ice forecasts in a form of ice charts once a day or less for a period of 24 to 144 hours. These are tactical forecasts and may provide advice on difficult ice conditions forming or dissipating, the general motion of the pack, opening and closing of leads, etc. They are strongly influenced by meteorological prediction and should always be used in concert with the weather forecast. Practically in all cases the ice charts are complemented by high and medium resolution satellite imagery – commonly optical and active microwave radar, with resolution and range dependant on the season, region, cloud conditions and type of support. Near coast operations may be complemented by shore-based ice radar imagery.

Other longer-range predictions – those covering periods from 7–10 days to 30 days and seasonal predictions – are based on numerical, climatological, analog or statistical methods.

**13.4.2 Vessel Escort and Ice breaking**

Icebreaking and support services may be available to ships transiting ice-covered waters. Coast Guards or other national agencies may operate Ice Operations Centres. These Centres generally provide up-to-date ice information, suggest routes for ships to follow through or around ice, and co-ordinate icebreaker assistance to shipping. Ice Operations Centres are generally in contact with icebreakers at all times and monitor progress of shipping within their area of responsibility. Ice Operations Centres may also provide Recommended Ice Routing services, such as routing maps.

**13.4.3 Ice navigation planning**

Voyage in the ice-covered waters is commonly preceded by planning and acquisition of permission for ice navigation in contact with regulatory bodies and icebreaking services. Planning and application process is dependent on the assigned ice class, region and season of navigation and is done using the acting in the region of operation risk assessment or othr regulatort criteria.

**13.5 User Needs**

Activity based information requirements

|  |  |
| --- | --- |
| **Information related to** | **Examples** |
| En-route or at sea | * Broad, area-based forecasts * Higher detail in complex waterways * Increased interest in synoptic features and movement * Longer forecast lead-time essential |
| Entering, transiting and exiting a port | * Point (small area) based forecasts, * High spatial and temporal detail * Real-time observations * Focus on short-term lead-times |
| At berth | * Forecasts of changes to ice conditions |
| Planning a trip | * Focus on short-term timeframes, as well as longer forecast lead-times * Forecasts and warnings * Specific details on timing of wind changes or hazardous weather leading to changes in ice conditions * Focus on forecast details for specific areas or routes |
| Vessel and equipment design | * Historical values of low air temperatures and water temperatures * Focus on ocean and sea routes |

**13.6 Formats**

Ice information may be provided in a number of formats to meet user requirements. The following descriptions outline some of the benefits and constraints for each format:

* Map
  + Map or ice chart (as it formally calls for ice parameters), displays highly detailed information across defined spatial domains, and if provided as a time sequence, a user can study the evolution of the weather, ice and ocean elements during specific time periods. Colours and hatching may be used to highlight hazards or important conditions to operations. Maps may be produced in a digital vector WMO SIGRID-3 or S-100 (S-411, S-412) formats, other WMO gridded formats, as an image, or provided as a web map service, for display by on-screen GIS or ENC software.
  + Similar to a map, remotely sensed coastal ice radar, UAV and satellite high or medium resolution imagery displays highly detailed information on ice conditions. Annotations can be used to highlight particular ice features and recommended routes. Imagery may be provided with georeference (e.g. GeoTIFF, GeoJPEG, GeoJPEG2000) or without it, with animation for a sequence of images from the coastal ice radar and usually in compressed way to comply with restricted traffic bandwidths in high seas and latitudes, for further display by on-screen GIS or ENC software similar to ice charts.
* Text
  + Text products provide short summaries and broader detail for a defined area and time period. These text products may be simpler to interpret for most users, and can be used for GMDSS satellite and marine radio broadcasts. Text products generally have a small file size for internet dissemination to mariners at sea.
* Voice
  + Voice products may be transmitted as audio or by video accompanied by other formats.
* Table
  + Information displayed as a table is usually for a specific location, so a user will get the benefit of detailed information over a period of time for that location but may lose context of what is happening over nearby areas.
* Grids
  + Gridded information may be integrated into decision support systems and situational awareness tools, or interrogated to output customized information for the particular marine activity or operating risk threshold.

**13.7 Examples**



Figure xx: Example of iceberg analysis.



Figure xx Example of a Recommended Ice Route in the Gulf of St. Lawrence (source ”Ice Navigation in Canadian Waters” – Canadian Coast Guard )

* 



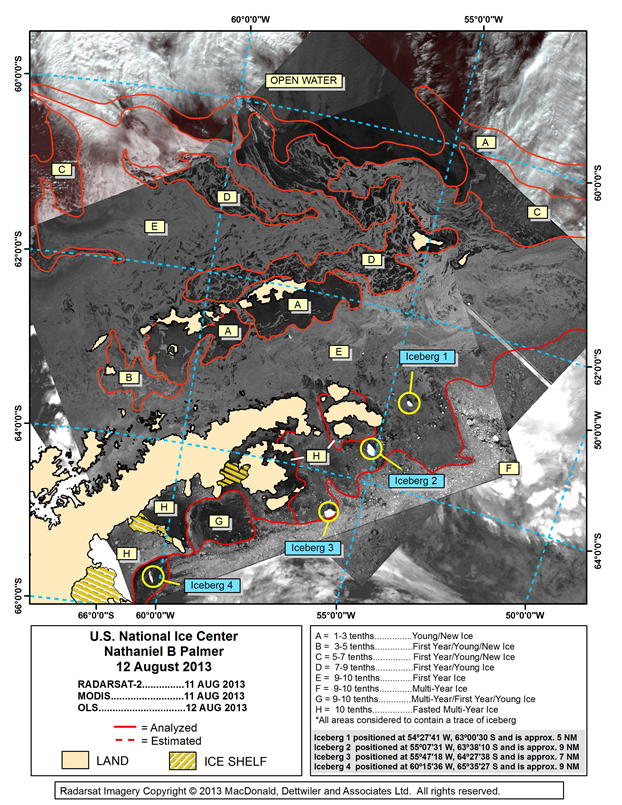


Figure XX – Example of a multi-source satellite annotated Imagery for the Antarctic peninsula area

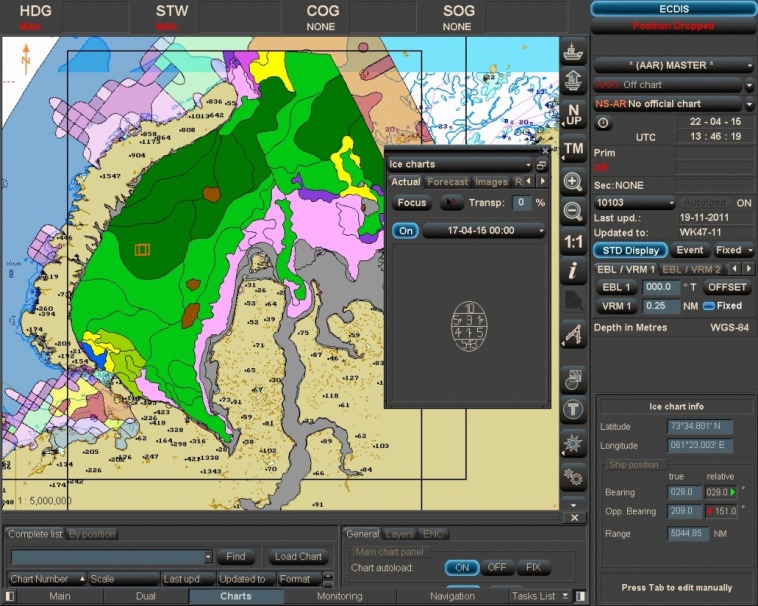


Fig XX – Example of ice analysis and forecast ice chart for the Kara Sea in a ENS system

**13.8 Information to be Provided**

See Annex 13, MS 13 Ice Navigation Service Service

**13.9 Associated Technical Services**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | ID (MRN) | Description | Architect(s) | Standardisation Body |
| Ice Service |  | Service that provides sea ice and iceberg information to mariners and related support services. |  | JCOMM (WMO/IOC) |
|  |  |  |  |  |

**13.10 Relation to other Maritime Services**

|  |  |
| --- | --- |
| Description | Examples of data that could be used in MS 13 |
| MS 5 Maritime Safety Information | Provides supplemental up-to-date information on the status of ice dangers. |
| MS 11 Nautical Chart Service | Provides supplemental navigational information |
| MS 12 Nautical Publication Service | Provides supplemental navigational information |
| MS 14 Meteorological Service | Provides supplemental navigational information |
| MS 15 Real Time Hydro and Information Service | Provides supplemental navigational information |

**MSP 14 – Meteorological information service**

## 14.1 Submitting Organization

World Meteorological Organization

## 14.2 Description of the Maritime Service

To provide meteorological information digitally to ships

## 14.3 Purpose

* The World Meteorological Organization’s *Manual on Marine Meteorology* (WMO No. 558) defines two types of marine meteorological information:
* Forecasts and warnings for the High Seas; and
* Forecasts and warnings for coastal, offshore and local areas (including ports and harbours).
* SOLAS V Regulation 5 obligates contracting parties to produce and distribute to shipping warnings about severe weather such as gales, storms and tropical cyclones, and to produce and provide other weather information suitable for shipping consisting of data, analyses, warnings and forecasts of weather, waves and ice.
* The IMO Assembly Resolution A.1051(27) outlines the functions of the Worldwide Met‑Ocean Information and Warning Service. The Worldwide Met-Ocean Information and Warning Service (WWMIWS) provides meteorological Maritime Safety Information (MSI) to mariners in the form of marine forecast and warning products. The WWMIWS is coordinated across the worlds’ oceans through 21 defined areas, called METAREAs. Ships receive the MSI products via marine communication systems such as SafetyNet and NAVTEX, which form part of the [Global Maritime Distress and Safety System (GMDSS)](http://weather.gmdss.org/gmdss.html).
* The IMO Polar Code (MSC, MEPC) outlines the environmental information requirements for ships operating in polar waters. The IMO Polar Code reinforces operating guidelines for the hazard of Ice Accretion and Ice Waters (sea-ice conditions), and introduces new operating guidelines for hazards related to Low Air Temperature, and defines the Polar Service Temperature for equipment performance.
* Weather routing services are provided in accordance with SOLAS Chapter V, Regulation 34, and IMO Resolution A.893 and IMO MSC/Circular 1063 – Minimum Standards for Provision of Weather Routing Services, outlines the minimum characteristics for a service. The SOLAS Chapter V, Regulation 5 states that met-ocean services shall be issued by the National Meteorological Service, and this would imply that WMO and its Members should oversee weather routing services and standards as well.
* The standards for the portrayal of met-ocean conditions on Electronic Navigational Chart systems are documented within S-412.
* Details of service availability, broadcast times and radio frequencies for services provided to vessels at sea are maintained in the WMO publication: *WMO No. 9, Volume D, Information for Shipping.*

Examples of Meteorological Information Service is listed in Table x.

Table x – Meteorological Information Service

|  |  |
| --- | --- |
| Information related to: | Examples: |
| Wind | * Wind speed, direction, gust information * Real-time values from instruments or satellite |
| Waves | * Forecast wave height, direction, period * Real-time values from buoys or satellite |
| Atmospheric conditions | * Forecast temperature, squalls, cloud, rainfall * Real-time values from instruments or satellite |
| Ocean | * Forecast surface temperature, currents, salinity * Forecast sub-surface temperature and currents * Real-time values from instruments and satellite |
| Weather systems | * Mean Sea Level Pressure contours * System features such as cold fronts, tropical cyclones, low pressure centres, high pressure centres * Satellite images |
| Dangerous weather | * Warnings about location, strength, and movement of storms * Warnings about fog or phenomena causing reduced visibility, ice accretion, cold air temperature, squalls |
| Bulletins and forecasts | * Surface weather analysis, synoptic features with barometric pressure * Forecasts of wind, waves, weather |
| Polar Service Temperature | * Historical values for ocean and port areas |
| Low Air Temperature | * Forecasts of hazard areas * Historical values for ocean and port areas |
| Ship observations | * Receipt of reports from ships in the Voluntary Observation System * Transmission of information extracted from received ship reports to shipping |

MS14 can be delivered in all sea areas (1-6).

## 14.4 Operational Approach

In general, marine meteorological services have two functions:

1. To serve international shipping, fishing and other marine activities on the high seas; and,
2. To serve the various activities which take place in coastal and offshore areas, ports and on the coast.

SOLAS convention (Chapter V, Regulation 34, and within Annex A.24 Voyage Planning) describes how vessels should prepare for their trip and route and therefore their information requirements. The Annex specifically outlines to small vessels the importance of:

* checking the weather forecast for the journey;
* knowing the tides;
* knowing the vessel limitations for the expected weather and wave conditions.

SOLAS V Regulation 5 describes the underlying obligations for weather services, i.e., conveying warnings about severe weather and other weather information useful for shipping, and facilitating weather reports by ships and their distribution as needed for the safety of navigation.

In general, the impact which could result from a meteorological condition depends on its severity and on the sensitivity of a particular activity or operation to that condition. Similarly, meteorological phenomena can make recreational activities and the work of fishing and shipping fleets much more difficult or hazardous.

Marine operations are sensitive to environmental conditions. Generally, extreme values of waves, wind and obstructions to visibility increase the risk to the safety of the vessel or sea structure and to the persons involved in the operation. Less extreme values, even if safety is not threatened, will affect the efficiency, effectiveness or comfort of the operation. The usefulness of a warning or a forecast depends on the accuracy of the prediction, the format and communication platform through which the information is delivered, its timeliness, i.e. the number of hours or days in advance of the event that the forecast can be provided, and the ability of the user to react to the information.

## 14.5 User Needs

## 14.5.1 Activity based information requirements

|  |  |
| --- | --- |
| **Information related to** | **Examples** |
| En-route or at sea | * Broad, area-based forecasts * Higher detail in complex waterways * Increased interest in synoptic features and movement * Longer forecast lead-time essential |
| Entering, transiting and exiting a port | * Point (small area) based forecasts, * High spatial and temporal detail * Real-time observations * Warnings of reduced visibility, squalls * Focus on short-term lead-times |
| At berth | * Warnings of squalls, thunderstorms * Forecasts of general weather conditions |
| Planning a trip | * Focus on short-term timeframes, as well as longer forecast lead-times * Increased interest in synoptic features and movement * Forecasts and warnings * Specific details on timing of wind changes or hazardous weather * Focus on forecast details for specific areas or routes |

## 14.5.2 Formats

Weather information may be provided in a number of formats to meet user requirements. The following descriptions outline some of the benefits and constraints for each format:

* Map
  + Map displays provide highly detailed information across defined spatial domains, and if provided as a time sequence, a user can study the evolution of the weather and ocean elements during specific time periods. Maps may be produced in an image format, or provided as a web map service, gridded or S-100 compatible file for display by on-screen software.
* Text
  + Text products provide short summaries and broader detail for a defined area and time period. These text products may be simpler to interpret for most users, and can be used for marine radio broadcasts. Text products generally have a small file size for internet dissemination to mariners at sea.
* Voice
  + Voice products may be transmitted as audio or by video accompanied by other formats. There may be time limits imposed for radio broadcasts, and consideration should also be given to the reception quality on board vessels and impact on a mariner’s ability to interpret the information whilst doing other duties if the broadcast is too long. These constraints have an impact on the information provided in the text product that it is based on.
* Table
  + Information displayed as a table is usually for a specific location, so a user will get the benefit of detailed information over a period of time for that location but may lose context of what is happening over nearby areas.
* Grids
  + Gridded information may be integrated into decision support systems and situational awareness tools, or interrogated to output customized information for the particular marine activity or operating risk threshold.

## 14.5.3 Examples

* Examples of products include surface analysis, wind and wave forecasts and analyses.

Figure 4.14-1. Surface analysis, West Atlantic. (NOAA)

Figure 4.14-2. Wind and wave forecast. (NOAA)

Figure 4.14-3. Wind and wave analysis (NOAA)

## 14.6 Information to be Provided

See Annex 14, MS 14 Meteorological information service

## 14.7 Associated Technical Services

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | ID (MRN) | Description | Architect(s) | Standardisation Body |
|  |  |  |  |  |
|  |  |  |  |  |

## 

## 14.8 Relation to other Digital Maritime Services

|  |  |
| --- | --- |
| Description | Examples of data that could be used in MS 14 |
| MS 5 Maritime Safety Information | Provides supplemental up-to-date information on the status of extreme weather. |
| MS 11 Nautical Chart Service | Provides supplemental navigational information |
| MS 12 Nautical Publication Service | Provides supplemental navigational information |
| MS 13 Ice Navigation Service | Provides supplemental navigational information |
| MS 15 Real Time Hydro and Information Service | Provides supplemental navigational information |

1. E-navigation Strategy Implementation Plan – Update 1; 25 May 2018 [↑](#footnote-ref-1)
2. To fulfil IEC61174 "in order to identify the date and origin of the ENC in use, the ECDIS shall include a graphical index of ENC data available, presented upon the mariner’s request and providing access to the edition and date of each cell.", [↑](#footnote-ref-2)