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| IALA Guideline |

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Establishing, Planning and Implementing a VTS

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| December 2019 | New Guideline – Contains the content formerly in IALA Recommendation V-119 following splitting V-119 into a Recommendation (Recommendation 0119 - The implementation of Vessel Traffic) and an associated Guideline (G-1150) to align with the new IALA document structure. | Council 70 |
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# DOCUMENT PURPOSE

The purpose of this Guideline is to provide a framework to assist authorities in implementing practices specified in IALA Recommendation *R0119 Establishment of a VTS* [1]. This includes arranging for establishing, planning and implementing a VTS.

*This Guideline is associated with Recommendation R0119 Establishment of a VTS, a normative provision of IALA Standard S1040 Vessel Traffic Services (VTS) [2]. To demonstrate compliance with the Recommendation, the provisions of this Guideline should be taken into account.*

# INTRODUCTION

The IMO *Convention for the Safety of Life at Sea (SOLAS) 1974 - Chapter V (Safety of Navigation), Regulation 12* [3] provides for vessel traffic services and states that:

“Contracting Governments undertake to arrange for the establishment of Vessel Traffic Services where, in their opinion, the volume of traffic or the degree of risk justifies such services”

Under the general provisions of treaty law and of IMO conventions, States are responsible for promulgating laws and regulations and for taking all other steps which may be necessary to give those instruments full and complete effect so as to ensure safety of life at sea and protection of the marine environment.

SOLAS also states that Contracting Governments planning and implementing VTS shall, wherever possible, follow the guidelines developed by the IMO.

IMO Resolution *A.1158(32) Guidelines for Vessel Traffic Services* [4] recommends:

“Contracting Governments and Members of the Organization which are not Contracting Governments to the Convention to take into account the Guidelines contained in the annex when planning and implementing vessel traffic services in accordance with regulation V/12 of the Convention”.

# OVERVIEW

Key practices associated with establishing, planning, and implementing a VTS include those shown in Table 1:

1. Key practices associated with a VTS

|  |  |  |
| --- | --- | --- |
| Activity | Applied via | Purpose |
| Establishing | Regulatory Framework | To establish a national legislative framework that gives effect to regulation V/12 of the Convention. |
| Planning | Needs Assessment | Comprehensive information gathering and analysis process to determine the need for a VTS, the feasibility of operating a VTS and the design necessary to achieve the needs identified |
| Implementing | Implementation Plan | Processes including:   * Project Management * Procurement * Conformance with IMO Resolution A.1158(32) and IALA Standards * Authorization |

# ESTABLISHING

Governments undertake to arrange for the establishment of a VTS by promulgating laws and regulations and for taking all other steps which may be necessary to give full and complete effect to the *SOLAS regulation V/12* to ensure safety of life at sea and protection of the marine environment.

Diagram

Description automatically generatedWhere competent authorities have arranged for the establishment of a VTS in national law as described below and are proceeding with the planning and implementation of a VTS they should move to Section 5 (Planning and Implementing).

1. Graphical representation of legal, regulation and guidance hierarchy associated with establishing a VTS.

The international framework for establishing a VTS includes:

1. International Convention for the Safety of Life at Sea (SOLAS) 1974;
2. IMO Resolution A.1158(32) Guidelines for Vessel Traffic Services;
3. IALA Standards; and
4. National law.

In addition to the VTS specific components listed above, the United Nations Convention on the Law of the Sea (UNCLOS) [5] lays down a comprehensive regime of law and order in the world’s oceans and seas.

## INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA (SOLAS)

*SOLAS regulation V/12* recognizes a VTS internationally as a navigational safety measure. In particular, it provides for VTS and states that:

“Vessel Traffic Services (VTS) contribute to safety of life at sea, safety and efficiency of navigation and protection of the marine environment, adjacent shore areas, work sites and offshore installations from possible adverse effects of maritime traffic.”

*SOLAS* also states that:

“Governments may establish VTS when, in their opinion, the volume of traffic or the degree of risk justifies such services.”

and that:

“Governments planning and implementing VTS shall, wherever possible, follow the guidelines developed by the IMO.”

Under the general provisions of treaty law and of IMO conventions, States are responsible for promulgating laws and regulations and for taking all other steps which may be necessary to give those instruments full and complete effect so as to ensure safety of life at sea and protection of the marine environment.

## IMO RESOLUTION A.1158(32) GUIDELINES FOR VESSEL TRAFFIC SERVICES

Resolutions are documents that IMO or its main bodies have adopted, and which IMO Member States are encouraged to accept and implement into their national legislation.

The IMO Assembly adopted Resolution *A.1158(32) Guidelines for Vessel Traffic Services* recognizing that:

* the level of safety and efficiency in the movement of maritime traffic within an area covered by a vessel traffic service is dependent upon close cooperation between those operating the vessel traffic service and participating ships; and
* the use of differing procedures may cause confusion to ship masters, and that vessel traffic services should be established and operated in a harmonized manner and in accordance with internationally approved guidelines.

The Resolution describes the regulatory and legal framework for Contracting Governments to take into account “when planning, implementing and operating vessel traffic services (VTS) under national law”. In particular, it describes the responsibilities for:

* Contracting Governments to:
* “establish a legal basis for VTS that gives effect to regulation V/12 of the Convention; and
* appoint and authorize a competent authority for VTS.”
* Competent authorities to:
* “establish a regulatory framework for establishing and operating VTS in accordance with relevant international conventions and IMO instruments, IALA standards and national law;
* authorize a VTS provider to operate a VTS within a delineated VTS area;
* ensure that VTS training is approved and VTS personnel are certified; and
* establish a compliance and enforcement framework with respect to violations of VTS regulatory requirements.”

## IALA standards

To achieve world-wide harmonization and improvement of VTS, IALA has developed a document structure to be used in order to develop and publish documents specifically related to the development, implementation, and operation of VTS. The principal components to the IALA document structure include:

* Standards
* Recommendations
* Guidelines
* Model courses

IALA standards are not mandatory; if an organization wishes to claim compliance with an IALA standard however, then it should implement the normative recommendations referenced in the Standard.

IALA standards relating to VTS include:

* S1040 - Vessel Traffic Services
* S1010 - AtoN Planning and Service Requirements [6]
* S1050 - Training and Certification [7]
* S1070 – Information Services [8]

### Recommendations

IALA recommendations specify what practices shall be carried out in order to comply with a recommendation, and may be referenced, in full or in part, in an IALA standard.

Recommendations may be referenced as normative or informative, where:

* normative provisions are those with which it is necessary to conform to claim compliance to the standard; and
* informative provisions are those which specify additional desirable practices but with which it is not necessary to conform to claim compliance to the standard.

### Guidelines

IALA guidelines describe how to implement practices normally specified in a recommendation. These documents provide detailed, in depth information on an aspect of a specific subject, indicating options, best practices and suggestions for implementation. IALA guidelines relate to planning, operating, and managing marine aids to navigation.

### Model Courses

IALA model courses are training documents which define the level of training and knowledge needed to reach levels of competence defined by IALA. Model courses for VTS include training programmes on the specific knowledge and skill requirements necessary for the qualification of VTS personnel.

*IALA DOCUMENTATION RELATING TO VTS - A reference list of the standards, recommendations, guidelines and model courses specifically related to the implementation and operation of a VTS is available on the IALA website.*

## National law

Key responsibilities of Contracting Governments and competent authorities in planning and establishing a VTS described in IMO Resolution *A.1158(32)* include:

* Ensuring that a legal basis for the operation of a VTS is provided for and that the VTS is operated in accordance with national and international law.
* Ensuring that a VTS provider is appointed and legally empowered.
* Instructing the VTS provider to operate the VTS in accordance with relevant IMO resolutions.
* Establishing a policy with respect to violations of VTS regulatory requirements and ensure that this policy is consistent with national law.

*Note: It is recognized that where a legal basis for a VTS has not been established in national law it may take some time for this to be established.*

*In such situations consideration could be given to proceeding with section 5 (Planning and Implementing) as described below to determine whether or not a VTS is the appropriate mechanism to improve the safety and efficiency of navigation, safety of life at sea and the protection of the marine environment for a particular waterway.*

# PLANNING AND IMPLEMENTING

The implementation and operation of a VTS to improve the safety and efficiency of navigation, safety of life at sea and the protection of the marine environment is a significant investment. Careful planning should be undertaken to ensure a VTS is implemented effectively, achieves its objectives and is sufficiently resourced and funded on an ongoing basis.

When planning and implementing a VTS, a project management approach is recommended to ensure the major deliverables, assumptions and constraints are clearly documented. This will assist in defining the scope of the VTS, its goals and objectives that need to be met. Project management is considered as a discipline with the purpose to achieve specific goals and objectives by planning, organizing, motivating, and controlling resources.

* Relevant international guidance prepared and published by appropriate international organizations regarding project management should be considered, or where there are national requirements for project management, these should be used.

*ISO 21500, Guidance on Project Management [9] is an international standard issued by the International Organization for Standardization (ISO).*

*In summary, the standard:*

* *Provides high-level description of concepts and processes that are considered to form good practice in project management.*
* *Can be used by any type of organization, including public, private or community organizations, and for any type of project, irrespective of complexity, size, or duration.*

Project management is undertaken in phases in order to improve control and quality. At the end of each phase, a review is typically conducted on the deliverables as well as on the performance of the project team. This helps the team ascertain whether the project proceeds to the next phase or undergoes revision.

This section provides an overview of the five project management phases and the key areas for consideration as they relate to VTS:

1. Initiating - This marks the beginning of the project. The goal of this phase is to define the project at a broad level and develop a business case.
2. Planning - During this phase, the scope and goals of the project are defined, and a project management plan is developed. It involves identifying the cost, quality, available resources, and a realistic timetable.
3. Implementing - This is the phase where deliverables are developed and completed.
4. Controlling – This phase is invariably carried out simultaneously with phase 3 (Implementing), thereby ensuring that project objectives and deliverables are met. This phase is about measuring project progression and performance and ensuring that everything happening aligns with the project management plan.
5. Closing - The closing processes are used to formally establish that the project phase or project is finished.

Where possible, VTS personnel should be engaged to ensure that their experience is taken into account and they have the opportunity to input into the process. This will also provide the VTS personnel with a sense of “ownership” of the project deliverables.

## PHASE 1: INITIATING

The initiation phase is the beginning of the project. In this phase, the idea for the project is explored and elaborated. The goal of this phase is to define the proposed implementation of a VTS at a broad level and its feasibility to address the issues and problems associated with the volume of traffic and degree of risk in the waterway. This is usually undertaken using:

* Business Case - This document identifies the need for a VTS. In summary, it provides justification for implementing a VTS, including evaluation of the benefits, cost and risk of alternative options and provides a rationale for the preferred solution.
* Feasibility study – The purpose of a feasibility study is to establish whether a VTS is a viable solution to address the issue or problem. The following areas may be considered:
* Risk – Identifying and assessing the hazards associated with the volume of traffic and degree of risk in the waterway.
* Operational feasibility - Does implementing a VTS meet the needs of the entity by solving problems and/or taking advantage of identified opportunities? How is the scope of VTS implementation determined? Specifically, how should the VTS service area be delineated, and is sub-area delineation necessary?
* Legality - What are the legal requirements to implement a VTS and can these requirements be met?
* Technical capability - Does the entity have the technical capabilities and resources to undertake implementing a VTS?
* Budget - Does the entity have the financial resources available, and is the cost/benefit analysis sufficient to justify implementing a VTS?
* Time - Can a VTS be implemented in a reasonable timeline?

To support this phase a process of comprehensive information gathering, and analysis is inevitably involved. This will enable relevant issues and problems in the maritime area to be identified, assessed, defined, and analyzed. Possible issues and problems relating to ship traffic include:

* Interaction of maritime traffic
* Volume and composition of traffic
* Protection of the marine environment and the surrounding area
* The local conditions such as geography, hydrological/meteorological, and tides
* Port and anchorage facility capacity
* Emergency rescue and search-and-rescue (SAR) capabilities
* Dangerous cargo hazards
* Inter-regional traffic coordination mechanisms.

Whilst there are many different risk management methodologies, IALA offers three risk management tools for assessing the risks in waterways when initiating and planning a VTS. Annex A contains a list of considerations (many of which are incorporated in the IALA risk management toolbox), to assist in:

* determining the need for a VTS;
* defining the functional requirements needed to achieve the desired level of safety and efficiency and protection of the environment;
* the need for sub-areas or sectors; and
* determining the costs associated with implementing a VTS and whether the expected reduction in risk would be justified in terms of the level of investment required.

Key components of the IALA risk management toolbox include:

* PAWSA– The Ports and Waterways Risk Assessment (PAWSA) tool provides a structured and systematic approach to:
* identify major waterway safety hazards;
* estimate risk levels, evaluate potential mitigation measures; and
* set the stage for implementation of selected measures to reduce risk.

As a qualitative tool, PAWSA is exploratory and the analysis seeks to get a deeper understanding of why a certain phenomenon occurs, its associated consequences and the potential effectiveness of additional mitigation measures.

A comprehensive explanation of PAWSA Mk II can be found in IALA Guideline *G1124* [11].

* IWRAP - The IALA Waterway Risk Assessment Program (IWRAP) risk assessment process provides a standardized, quantitative method to evaluate the probability of collisions and groundings in a given waterway. Using AIS data IWRAP is a Windows-based software program, allowing for different scenarios to be developed, so that changes such as those in traffic volume or composition, route geometry, aids to navigation or the introduction of other mitigating measures, can be modelled.

A comprehensive explanation of IWRAP can be found in IALA Guideline *G1123* [12].

* SIRA- The Simplified IALA Risk Assessment (SIRA) is a simplified qualitative method to assess the volume of traffic and degree of risk and identify potential risk mitigation options to reduce the risks to acceptable levels.

SIRA is particularly applicable where good quality AIS data, on which IWRAP depends, is not available or where access to individuals with the necessary level of experience in the risk categories used by PAWSA is limited.

A comprehensive explanation of SIRA can be found in IALA Guideline *G1138* [13].

A key outcome of the project’s initiation phase is the determination of the project’s viability prior to committing the required staff, materials, and finances to the project. Completion of this phase will enable authorities to determine whether a VTS provides a viable solution to address the issues and problems identified and assessed as part of the feasibility study (and to proceed to Phase 2 (Planning) and Phase 3 (Implementing)) or if alternative passive traffic management measures may adequately address the issues and problems identified. Examples of possible passive traffic management measures are provided in annex B.

Alternatively, it may be determined that a VTS should be implemented, possibly in conjunction with additional or enhanced passive traffic management measures.

## PHASE 2: PLANNING

*In the planning phase, competent authorities should ensure:*

* *They are conversant with all IALA standards, recommendations, guidelines and model courses specifically related to the implementation and operation of a VTS.*
* *They can demonstrate compliance with all the normative provisions of these standards (as explained in Section 4.3).*

Once the project is approved to move forward based on the outcomes from Phase 1, the planning phase commences. This phase is key to successful delivery and focuses on developing a roadmap for everyone to follow.

Information collated in Phase 1 as part of preparing documents such as a business case and feasibility study will provide input to the planning phase. This includes the preparation of key documents associated with the planning phase such as:

* Project plan - Identifies the project timeline, including the phases of the project, the tasks to be performed, and possible constraints. Financial budgets should be estimated, resources and consideration given to quality deliverables.
* Functional requirements **-** The functional requirements address the issues and problems identified in phase 1.
* Solution - Proposals to meet functional requirements and address issues/problems identified in Phase 1.

Typically, functional requirements specify a behaviour or function the VTS is to accomplish. Examples of common functional requirements include:

“The VTS shall have the capability to display a ‘real time’ common traffic image supporting multiple target feeds (including AIS, Radar, Satellite AIS and CCTV)”

and

“The VTS shall have the capability to interact with shipping via VHF voice communications throughout the VTS area”.

The contents of annexes A and B should be considered when defining functional requirements.

* Risk plan - identifies the anticipated risks and issues that may cause potential quality roadblocks to the project. This is important in the planning phase to mitigate those risks where possible in order to maintain the project’s quality and schedule.
* Communications plan - Project stakeholders should be identified, and consideration given to establishing the appropriate level of communication with stakeholders relative to their influence and interest in the project. This assists with gathering critical input, planning activities, securing resources needed, building trust, and ultimately gaining the buy-in required.
* Procurement plan - Identifies the purchasing requirements to meet the needs of the project. The plan should include objectives and specific protocols for method of procurement to meet the needs of the proposed VTS.
* Acceptance plan –Identifies the tasks that need to be completed to implement a VTS and the criteria that must be met before the VTS is declared operational.

## PHASE 3: IMPLEMENTING

This phase turns the project plan into action by implementing the requirements and tasks described in all of the plans. Particular attention and constant monitoring should be paid to quality of deliverables, risks and issues, schedule, costs, budget and overall project status.

Successful implementation of the project is greatly influenced by:

* the quality of the project documents prepared in Phase 2 (Planning); and
* communication with team members, stakeholders, and upper management with regular updates at all levels.

## PHASE 4: CONTROLLING

Project monitoring and controlling activities contribute to keeping the project on track by ensuring that the project remains within scope, on time and on budget so that the project proceeds with minimal risk. This process involves comparing actual performance with planned performance and taking corrective action to achieve the desired outcome where there are significant deviations.

Unlike the other phases, monitoring and controlling should be continuously performed throughout the life of the project.

## PHASE 5: CLOSING

In the closing phase, the final deliverables of implementing the VTS have been met and the VTS should be declared operational. Project resources can be released, and the success of the project should be measured including evaluating what did and did not work well with the project.

# POST IMPLEMENTATION EVALUATION

To achieve the purposes for which it was implemented, a VTS needs to be effective and routinely evaluated to ensure that the operational objectives are being met, the technical and operational performance is acceptable, and the issues identified and defined in determining the need for the VTS have been either alleviated or at least reduced to an acceptable level.

IALA *Guideline G1101 - Auditing and Assessing a VTS* provides guidance for competent authorities and VTS providers to meet their obligations under SOLAS for the establishment and operation of a VTS. In particular, it provides the framework for auditing and assessing a VTS and the subsequent on-going assessment and evaluation to ensure:

* conformity with international obligations;
* the technical performance of the VTS equipment is consistent with the objectives of the VTS;
* the operational objectives are being met; and
* the degree of risk identified in determining the need for the VTS have been either alleviated or at least reduced to an acceptable level.

The evaluation may indicate changes to the volume of traffic or the degree of risk have culminated in the need to consider changes such as:

* The delineated VTS area. Whether the delineated area requires adjustment, and whether sub-area delineation within the existing VTS area is necessary.
* The categories of participating ships.
* ~~Enhanced capabilities for monitoring and managing ship traffic (e.g. staffing, decision support capabilities) to ensure the safety and efficiency of ship movements through, for example, the forward planning of ship movements or organizing space allocation.~~
* ~~Reduced capabilities to monitor and manage ship traffic (e.g. staffing, technological capabilities) may adequately address the risks.~~
* Monitoring and management of ship traffic capabilities (e.g., staffing, decision support, technical capacity) shall be dynamically evaluated, with proactive planning implemented to ensure maritime safety and efficiency in risk mitigation.
* VTS is longer no longer justified for the area and, for example, a local port service may adequately address the risks.

In all cases, the evaluation process should take into account IALA standards and associated recommendations and guidelines specifically related to the establishment and operation of VTS to contribute to achieving worldwide harmonization of VTS.

Where an evaluation indicates the need for a VTS is no longer justified, the Contracting Government/competent should ensure:

* the proposed change is consistent with their international obligations for VTS; and
* the issues and problems identified and assessed in determining the need for the VTS are no longer evident or can be addressed by alternative passive traffic management measures.

In such situations a risk assessment should be undertaken to re-assess the waterway as described in Section 5.1 to demonstrate VTS is no longer required as any inherent risks can be mitigated by other means.

# DEFINITIONS

The definitions of terms used in this Guideline can be found in the International Dictionary of Marine Aids to Navigation (IALA Dictionary) at http://www.iala-aism.org/wiki/dictionary and were checked as correct at the time of going to print. Where conflict arises, the IALA Dictionary should be considered as the authoritative source of definitions used in IALA documents.

# ABBREVIATIONS

VTS Vessel traffic service or vessel traffic services (dependent on context)

# References

1. IALA. Recommendation R0119 (V-119) Establishment of a VTS
2. IALA. Standard S1040 Vessel Traffic Services
3. IMO. International Convention for the Safety of Life At Sea (SOLAS)
4. IMO. Resolution A.1158(32) Guidelines for Vessel Traffic Services
5. UN. (1982) United Nations Convention on the Law of the Sea (UNCLOS)
6. IALA. Standard S1010 AtoN Planning and Service Requirements
7. IALA. Standard S1050 Training and Certification
8. IALA. Standard S1070 Information Services
9. ISO. (2021) 21500:2021 Guidance on Project Management
10. IALA, Guideline G1101 Auditing and Assessing a VTS
11. IALA. Guideline G1124 The Use of Ports and Waterways Safety Assessment (PAWSA) MKII Tool
12. IALA. Guideline G1123 The Use of IALA Waterway Risk Assessment Programme (IWRAP MKII)
13. IALA. Guideline G1138 The Use of the Simplified IALA Risk Assessment Method (SIRA)
14. CONSIDERATIONS WHEN INITIATING AND PLANNING A VTS

The IALA risk management toolbox provides a detailed methodology for identifying and assessing relevant issues and problems. Considerations when initiating and planning a VTS, and using the toolbox, may include:

* 1. Traffic data

Information should be obtained on:

* traffic safety records;
* the complexity of traffic patterns;
* ship traffic densities, including traffic trends;
* any interference by vessel traffic with other marine-based activities;
* information on recent traffic surveys and evaluation of these surveys;
* breakdown of all vessel traffic in terms of type and size of ships and categories of cargo carried, especially ships with hazardous and polluting cargoes;
* efficiency of maritime traffic flow;
* delays, causes and costs;
* congestion including location; and
* stakeholder feedback.
  1. The geography of the area

The maritime area should be defined and described in terms of geography. The following areas should be considered:

* narrow and/or winding fairways;
* basins, piers and quays along the fairway;
* number, size, and location of anchorages;
* shallows, shifting shoals;
* navigation hazards such as wrecks, shallow water, or reefs;
* protection of infrastructure such as locks, bridges, or offshore renewable energy installations (OREI);
* established traffic routing measures such as traffic separation schemes (TSS), recommended routes and areas to be avoided);
* geology of the riverbed/seabed and shoreline;
* stability of the riverbed/seabed profile;
* routine dredging operations;
* meteorological conditions (prevailing winds, fog, ice conditions, etc);
* hydrological conditions; and
* state of hydrographic surveys.
  1. Protection of the marine environment

Elements to consider include:

* whether the area concerned or part of it is a formally declared ’Particularly Sensitive Sea Area’ based on IMO Res. A.720(17), as amended, or whether there are any sensitive areas in the proximity which may be affected by pollutants as a result of shipping accidents;
* whether any fishing grounds and/or fish farms are involved;
* other formal protection of the area based on either international, national or local rules and regulations e.g., whether the area is classified as a ’special area’ under MARPOL Annex 1;
* records of marine pollution caused by shipping accidents, and the resulting damage to the economy and the environment in terms of clean-up costs, effects on wildlife, fish stocks and tourism;
* whether there is an established national policy on the protection of the marine environment and any criteria set regarding pollution;
* the views of the general public on the environmental issue and the marine environment in particular; and
* the availability of an emergency response organization to respond to a marine incident.
  1. Accident and incident data

Information should be obtained on:

* maritime accidents/incidents in the area, including information on the economic consequences;
* areas with a high frequency of accidents/incidents;
* results of accident/incident investigations;
* the recorded root causes of the accidents/incidents;
* any recommendations contained in reports on accidents/incidents, and implementation status of these recommendations;
* the competency of the crew manning ships entering the area; and
* the opinions of stakeholders regarding traffic safety in the area.
  1. Implementation Considerations for VTS Area Delineation

**A.5.1. Factors to Consider for VTS Area Delineation**

* Delineating the VTS area and, if appropriate, VTS sub-areas or sectors;
* Ship traffic rules, such as one-way traffic zones and regulations concerning vessels carrying hazardous cargoes;
* Allocation of waterway space or management of infrastructure such as locks and bridges;
* Types and sizes of vessels which are required or expected to participate in the VTS;
* Adjacent VTSs and/or Ship Reporting Systems and co-ordination of operations/procedures;
* Distribution of port areas and terminals: Study the distribution of port areas and terminals to analyze traffic flow patterns for different areas/terminals. Consideration must be given to including all or specific port areas within the VTS area during delineation.
* Hydrographic and topographic features: Primarily implement precise control based on natural geographic boundaries and risk points (e.g., narrow channels, shoals). Ensure VTS monitoring effectively covers critical waters during area delineation.
* Hydrometeorological conditions: Hydrometeorological conditions within the area must be considered. For example, during the coincidence of daily high tide and spring tides, the instantaneous flow velocity in certain waters may significantly impact vessel manoeuvring. Ensure the VTS area coverage includes waters significantly affected by hydrometeorological changes impacting navigation.
* Traffic flow and habitual shipping routes: Analyze information including vessel tracks and speeds to determine the distribution of habitual shipping routes. Ensure the VTS area coverage incorporates these routes, which aids the VTS in better traffic organization.
* Effective surveillance coverage of VTS system equipment: The operational range radius of equipment such as radar, AIS, and VHF directly influences the management area boundaries. Ensure surveillance coverage is comprehensive (no blind spots).
* Communication and data transmission capacity: Consider the communication bandwidth between vessels within the management area and the VTS Centre to avoid data congestion impacting monitoring efficiency.
* Alignment with aids to navigation: The division of the management area must correspond with the positions of physical aids to navigation such as lighthouses, buoys, and other navigation marks.
* International, national, and regional regulatory requirements for VTS safety supervision and services: Different countries and regions have varying domestic regulatory requirements for safety supervision services. These requirements must be fully considered during VTS area delineation.
* Particularly Sensitive Sea Areas (PSSA): When delineating the VTS area, special consideration must be given to whether a PSSA should be included within it to minimize potential adverse impacts from maritime traffic.
* Location of traditional fishing grounds: Confirm the location of traditional fishing grounds with fisheries authorities to avoid conflicts between the VTS area and fishing zones.
* Needs of shipping companies and crew: Consider vessel navigation practices to avoid VTS area (or sub-area) delineation adversely affecting vessel navigation and increasing crew workload.
* Coordination with adjacent service areas: Beyond adjacent VTSs, also consider boundary coordination with areas such as Search and Rescue (SAR) Regions of Responsibility , pilotage districts, and maritime radio reporting areas.
* Future development plans: Account for foreseeable future developments within the area, such as new port terminals, cross-sea bridges, and offshore wind farms.

A.5.2. Factors to Consider for VTS Sub-area Delineation

* Waterway and Route Characteristics: Includes channel width, curvature, depth variations, and distribution of navigational hazards (e.g., shoals, reefs). For instance, areas like narrow channels, sharp bends, or zones where vessels frequently alter course, manoeuvre, or approach convergence zones, route junctions, or traffic crossing points should be assessed to determine if they warrant designation as separate sub-areas for priority monitoring and management, guiding vessels safely through.
* Direction and Volume of Traffic Flow: If vessel movement directions differ across areas (e.g., unidirectional, bidirectional, or multidirectional flows), sectors should be delineated based on flow patterns to facilitate targeted traffic organization and command. Concurrently, areas with high vessel quantity or and traffic density also require rational sub-area delineation to prevent management confusion.
* VHF Channel Management: Consider the availability of VHF channels and vessel communication needs. When channels are congested, prone to interference, or overloaded, establishing sectors enables sector-based frequency management. Assigning dedicated VHF channels to each sub-area ensures smooth communication between the VTS and vessels.
* VTS Operator Workload: The size and complexity of an area directly impact an operator's monitoring capability and stress levels. Ensure VTS operators monitor and manage their assigned area effectively, preventing management oversights due to excessive workload. Also, strive for a roughly balanced monitoring load across operator consoles.
* Functional Differences within the Area: VTS areas encompass diverse vessel operation zones (e.g., container terminals, bulk cargo terminals, passenger terminals) and areas with concentrated large vessel movements. Different zones have distinct vessel operation characteristics and safety requirements. Sectors can be delineated functionally, allowing for tailored management measures.
* Geographical Boundaries and Markers: Utilize natural geographical features (e.g., islands, headlands, estuary) or artificial markers (e.g., lighthouses, buoys) as sector boundaries. This aids identification, management, and helps vessels accurately determine their location.
* Timings for delineating sub-area-Sub-area delineation should be considered， when the following situations occur:
* High and Complex Traffic Volume: When the VTS area experiences numerous vessels, high traffic density, and frequent occurrences of different types of vessels and routes intersection, sub-area delineation allows for precision monitoring and management, preventing traffic congestion and collisions.
* Complex Geographic Environment: If the VTS area encompasses diverse geographical regions (e.g., narrow channels, winding rivers, multi-island waters, shoal areas) with different navigational risks and requirements, sub-area delineation facilitates the development of specific management measures and contingency plans suited to each sub-area.
* High Vessel Communication Demand: When vessel communication demand is high, causing channel congestion and impacting information exchange and traffic organization efficiency, sub-area delineation combined with assigning dedicated communication channels per sub-area reduces interference and improves communication quality.
* High-incident zones: Dynamic risk assessment may be conducted with reference to the IALA Risk Tool by integrating real-time traffic data, hydrometeorological information, and historical accident data to determine whether it constitutes a high-risk area. Upon confirmation, sub-area delination may be considered to implement differentiated control measures. This enables VTS operators to focus on critical areas, thereby reducing time spent on ineffective monitoring.

A.5.3. Factors to Consider for VTS Area Assessment

* Traffic Pattern Changes: Changes such as the addition/reduction of routes, seasonal traffic fluctuations, and shifts in vessel type proportions. Quantitative data analysis should be considered.
* Environmental Vulnerability Changes: Addition/reduction of ecological protection zones or sensitive infrastructure (e.g., cross-sea bridges, submarine pipelines).
* Risk Distribution Changes: Accident hotspots migration and hydrogeological evolution (e.g., channel deviation caused by sedimentation/erosion).
* Coordination Requirement Changes: Boundary overlaps or functional conflicts with adjacent VTS/port service areas.

A.5.4. Steps for VTS Area Delineation and Sub-area Delineation

* Demand analysis;
* Stakeholder consultation (Conduct in-depth consultations with all affected parties, such as shipping companies, ship masters, pilots, port authorities, fisheries representatives);
* Solution design;
* Delineation of new boundaries;
* Definition of area functions;
* Impact assessment;
* Apply the IALA Risk Assessment Tool to quantify post-adjustment risk variations;
* Assess impacts on vessel compliance costs and cross-jurisdictional coordination;
* Regulatory compliance review: To ensure conformity with SOLAS Chapter V/Regulation 12 and national legislation;
* Phased implementation:
* Pilot operation;
* Revise the VTS operations manual;
* Official announcement and entry into force: Publish changes through Notices to Mariners.
  1. management

Elements to consider include:

* the operating hours of the VTS;
* tasks to be performed by VTS personnel;
* responsibilities of VTS personnel;
* health and safety considerations;
* structure of information flows;
* operational procedures; and
* physical security of the VTS centre and remote sites.
  1. Design and technology

Elements to consider include:

* system users and user requirements;
* general outline for a VTS database; and, if appropriate, a general outline for means to retain and retrieve the traffic image, radio and other communication methods and other relevant information;
* VTS equipment life cycle, warranty, and maintenance (including training for operational use and maintenance);
* basic functional design, including reliability and availability targets;
* back-up and redundancy arrangements for critical equipment such as surveillance and communications equipment to meet reliability and availability targets; and
* man/machine interface and human factors.
  1. Allied Services

Support from allied services should be assessed in terms of their contributions, limitations and potential effectiveness, which may include:

* pilotage, including pilot boarding arrangements;
* availability of tug assistance; and
* co-operation between authorities, allied services, and the port community, including government agencies such as immigration, customs, coastguard etc.
  1. Legal

Elements to consider include:

* legal framework, consistent with national law;
* policy with respect to violations of VTS regulatory requirements; and
* liability.
  1. VTS personnel, recruitment and training

Elements to consider include:

* staffing level;
* recruitment;
* qualifications, training and certification; and/
* managerial requirements.
  1. Future requirements

Elements to consider include:

* Trends in maritime traffic and future developments which could have an impact on:
* the number of ships operating in or passing the area;
* types and sizes of ships required to participate with the VTS; and
* cargo carried and possible restrictions for other traffic.
* developments in VTS and navigation-related technology; and
* implications of future SOLAS carriage requirements for navigational and/or communication equipment onboard and their applicability to ships expected in the VTS Area.

*Note: The SOLAS Convention is not applicable to small craft.*

* 1. Financial

Elements to consider include:

* funding, including source(s); and
* implementation (including staffing levels and training) and ongoing operating costs.

1. PASSIVE TRAFFIC MANAGEMENT MEASURES

Examples of passive traffic management measures to consider as additional or alternative risk mitigation measures to a VTS to address the issues and problems associated with the volume of traffic and degree of risk in the waterway include:

* enhancement of the existing legal and organizational framework, such as adjustments in local by-laws, rules and recommendations;
* space allocation policy;
* ships’ routeing (SOLAS V/10 and IMO resolution A.572(14), as amended;
* ship reporting systems (SOLAS V/11 and resolution A.572(14), as amended;
* enhancements to physical and electronic aids to navigation;
* enhanced pilotage requirements;
* dredging or full/partial clearance of navigational hazards to improve safety within navigational channels; and
* implementation or enhancement of emergency response organization.