



ST. VINCENT AND THE GRENADINES

MARITIME ADMINISTRATION

CIRCULAR N° STCW 008

TRAINING AND CERTIFICATION REQUIREMENTS FOR SEAFARERS SAILING ON SHIPS OPERATING IN POLAR WATERS

TO: SHIPOWNERS, SHIPS' OPERATORS AND
MANAGING COMPANIES, MASTERS, FLAG STATE
SURVEYORS AND RECOGNIZED ORGANIZATIONS

APPLICABLE TO: MASTERS, OFFICERS, RATINGS AND OTHER
PERSONNEL ON SHIPS OPERATING IN POLAR
WATERS

EFFECTIVE AS FROM: 1st July 2018

31st August 2017

1. General

At its meeting which took place from 21st to 25th November 2016, the International Maritime Organization's Maritime Safety Committee (MSC) adopted resolution MSC.416 (97), which amends the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW), 1978, along with resolution MSC.417 (97), which amends Part A of the STCW Code. Both resolutions are annexed to this Circular.

They will become mandatory under the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW) and its related STCW Code on **1st July 2018.**

2. Requirements

In accordance with the STCW requirements, this Administration requires all applicable persons serving on board ships subject to the Polar Code to have a valid Certificate of Proficiency (CoP) that relates to Polar Code training appropriate to their assigned shipboard duties. This Administration will accept a CoP issued by a STCW party or an entity authorized by a STCW party.

3. Basic Training

Masters, chief mates and officers in charge of navigational watches on ships operating in polar waters should hold basic training certificates in accordance with A-V/4, paragraph 1.

4. Advanced Training

In addition, **masters and chief mates** on ships operating in polar waters should also hold advanced training certificates in accordance with A-V/4, paragraph 2. Each candidate for certification in advanced training for ships operating in polar waters is required to have basic training (in accordance with AV/4, paragraph 1) AND at least **two (2) months** of approved sea service in the deck department, at management level or while performing watchkeeping duties at the operational level, on ships operating in polar waters.

5. St. Vincent and The Grenadines' endorsement of recognition and revalidation of Certificates of Proficiency

St. Vincent and The Grenadines' Endorsement of recognition is NOT required for Certificate of Proficiency issued under STCW Chapter V/4.

Seafarers holding the mentioned Certificates of Proficiency (basic and advanced) should, at intervals not exceeding five (5) years, undertake appropriate refresher training or be required to provide evidence of having achieved the required standard of competence during the previous five (5) years.

6. Transitional period until July 2020

Until 1st July 2020, seafarers who commenced approved seagoing service in polar waters prior to 1st July 2018 will be considered as having met the requirements of a **basic training** either by:

- Having completed approved seagoing service on board ships operating in polar waters, performing duties in the deck department at the operational or management level, for a period of at least **three months** in total during the preceding five years; OR
- Having successfully completed a **training course** meeting the training guidance established by the IMO (section B-V/g of the STCW Code) for ships operating in polar waters

Until 1st July 2020, seafarers who commenced approved seagoing service in polar waters prior to 1st July 2018 will be considered as having met the requirements of an **advanced training** either by:

- Having completed approved sea service of at least **three months** at the management level, during the preceding five (5) years on board ships operating in polar waters; OR
- Having successfully completed a training course meeting the training guidance established by the IMO (section B-V/g of the STCW Code) for ships operating in polar waters and having completed approved seagoing service on board a ship operating in polar waters, performing duties in the deck department at the management level, for a period of at least **two (2) months** in total during the preceding five (5) years.

Annex:

Resolution MSC.416 (97)
Resolution MSC.417 (97)

RESOLUTION MSC.416(97)

(adopted on 25 November 2016)

AMENDMENTS TO THE INTERNATIONAL CONVENTION ON STANDARDS OF TRAINING, CERTIFICATION AND WATCHKEEPING FOR SEAFARERS (STCW), 1978, AS AMENDED

THE MARITIME SAFETY COMMITTEE,

RECALLING Article 28(b) of the Convention on the International Maritime Organization concerning the functions of the Committee,

RECALLING ALSO Article XII of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978 ("the Convention"), concerning the procedures for amending the Convention,

RECALLING FURTHER that the Committee, by [resolution MSC.386\(94\)](#), adopted, inter alia, the new chapter XIV of the International Convention for the Safety of Life at Sea (SOLAS), 1974, as amended,

ALSO RECALLING that the Committee, by [resolution MSC.385\(94\)](#), adopted the International Code for Ships Operating in Polar Waters (Polar Code), which will take effect on 1 January 2017 upon entry into force of the new chapter XIV of the SOLAS Convention,

NOTING that there will be a transitional period between the entry into force of the Polar Code and the amendments to the STCW Convention, and that section B-V/g of the STCW Code provides guidance regarding the training of masters and officers for ships operating in polar waters which should be applied by Administrations during the transitional period,

ALSO RECALLING that the Committee, at its ninety-sixth session, decided to provide the Member States with a single resolution of amendments to the Convention, including those related to the Polar Code and to passenger ship-specific training and certification,

HAVING CONSIDERED, at its ninety-seventh session, amendments to the Convention proposed and circulated in accordance with Article XII(1)(a)(i) thereof,

1 ADOPTS, in accordance with Article XII(1)(a)(iv) of the Convention, amendments to the Convention, the text of which is set out in the annex to the present resolution;

2 DETERMINES, in accordance with Article XII(1)(a)(vii)(2) of the Convention, that the said amendments shall be deemed to have been accepted on 1 January 2018, unless, prior to that date, more than one third of Parties or Parties the combined merchant fleets of which constitute not less than 50% of the gross tonnage of the world's merchant shipping of ships of 100 gross register tons or more, have notified the Secretary-General of the Organization of their objections to the amendments;

3 INVITES Parties to note that, in accordance with Article XII(1)(a)(ix) of the Convention, that the amendments annexed hereto shall enter into force on 1 July 2018 upon their acceptance, in accordance with paragraph 2 above;

4 URGES Parties to implement the amendments to regulation I/1.1, regulation I/11 and regulation V/4 at an early stage;

5 INVITES Parties to recognize seafarers' certificates issued by a Party at an early stage, in accordance with paragraph 4 above, and prior to the entry into force of amendments to regulation V/4;

6 REQUESTS the Secretary-General, for the purposes of Article XII(1)(a)(v) of the Convention, to transmit certified copies of the present resolution and the text of the amendments contained in the annex to all Parties to the Convention;

7 REQUESTS ALSO the Secretary-General to transmit copies of this resolution and its annex to Members of the Organization, which are not Parties to the Convention.

ANNEX

AMENDMENTS TO THE INTERNATIONAL CONVENTION ON STANDARDS OF TRAINING, CERTIFICATION AND WATCHKEEPING FOR SEAFARERS (STCW), 1978, AS AMENDED

CHAPTER I

General provisions

1 In regulation I/1.1, the following new definitions are added:

".42 Polar Code means the International Code for Ships Operating in Polar Waters, as defined in SOLAS regulation XIV/1.1.

".43 Polar waters means Arctic waters and/or the Antarctic area, as defined in SOLAS regulations XIV/1.2 to XIV/1.4."

2 In regulation I/11, after the existing paragraph 3, the following new paragraph is inserted and the subsequent paragraphs are renumbered accordingly:

"4 Every master or officer shall, for continuing seagoing service on board ships operating in polar waters, meet the requirements of paragraph 1 of this regulation and be required, at intervals not exceeding five years, to establish continued professional competence for ships operating in polar waters in accordance with section A-1/11, paragraph 4 of the STCW Code."

CHAPTER V

Special training requirements for personnel on certain types of ships

3 In chapter V, the existing regulation V/2 is replaced by the following:

"Regulation V/2

Mandatory minimum requirements for the training and qualifications of masters, officers, ratings and other personnel on passenger ships

1 This regulation applies to masters, officers, ratings and other personnel serving on board passenger ships engaged on international voyages. Administrations shall determine the applicability of these requirements to personnel serving on passenger ships engaged on domestic voyages.

2 Before being assigned shipboard duties, all persons serving on a passenger ship shall meet the requirements of section A-VI/1, paragraph 1 of the STCW Code.

3 Masters, officers, ratings and other personnel serving on board passenger ships shall complete the training and familiarization required by paragraphs 5 to 9 below, in accordance with their capacity, duties and responsibilities.

4 Masters, officers, ratings and other personnel, who are required to be trained in accordance with paragraphs 7 to 9 below shall, at intervals not exceeding five years, undertake appropriate refresher training or be required to provide evidence of having achieved the required standard of competence within the previous five years.

5 Personnel serving on board passenger ships shall complete passenger ship emergency familiarization appropriate to their capacity, duties and responsibilities as specified in section A-V/2, paragraph 1 of the STCW Code.

6 Personnel providing direct service to passengers in passenger spaces on board passenger ships shall complete the safety training specified in section A-V/2, paragraph 2 of the STCW Code.

7 Masters, officers, ratings qualified in accordance with chapters II, III and VII and other personnel designated on the muster list to assist passengers in emergency situations on board passenger ships, shall complete passenger ship crowd management training as specified in section A-V/2, paragraph 3 of the STCW Code.

8 Masters, chief engineer officers, chief mates, second engineer officers and any person designated on the muster list of having responsibility for the safety of passengers in emergency situations on board passenger ships shall complete approved training in crisis management and human behaviour as specified in section A-V/2, paragraph 4 of the STCW Code.

9 Masters, chief engineer officers, chief mates, second engineer officers and every person assigned immediate responsibility for embarking and disembarking passengers, for loading, discharging or securing cargo, or for closing hull openings on board ro-ro passenger ships, shall complete approved training in passenger safety, cargo safety and hull integrity as specified in section A-V/2, paragraph 5 of the STCW Code.

10 Administrations shall ensure that documentary evidence of the training which has been completed is issued to every person found qualified in accordance with paragraphs 6 to 9 of this regulation. "

4 In chapter V, the following new regulation is added:

"Regulation V/4

Mandatory minimum requirements for the training and qualifications of masters and deck officers on ships operating in polar waters

1 Masters, chief mates and officers in charge of a navigational watch on ships operating in polar waters shall hold a certificate in basic training for ships operating in polar waters, as required by the Polar Code.

2 Every candidate for a certificate in basic training for ships operating in polar waters shall have completed an approved basic training for ships operating in polar waters and meet the standard of competence specified in section A-V/4, paragraph 1, of the STCW Code.

3 Masters and chief mates on ships operating in polar waters, shall hold a certificate in advanced training for ships operating in polar waters, as required by the Polar Code.

4 Every candidate for a certificate in advanced training for ships operating in polar waters shall:

.1 meet the requirements for certification in basic training for ships in polar waters;

.2 have at least two (2) months of approved seagoing service in the deck department, at management level or while performing watchkeeping duties at the operational level, within polar waters or other equivalent approved seagoing service; and

.3 have completed approved advanced training for ships operating in polar waters and meet the standard of competence specified in section A-V/4, paragraph 2 of the STCW Code.

5 Administrations shall ensure that a Certificate of Proficiency is issued to seafarers who are qualified in accordance with paragraphs 2 or 4, as appropriate.

Transitional provisions

6 Until 1 July 2020, seafarers who commenced approved seagoing service in polar waters prior to 1 July 2018 shall be able to establish that they meet the requirements of paragraph 2 by:

.1 having completed approved seagoing service on board a ship operating in polar waters or equivalent approved seagoing service, performing duties in the deck department at the operational or management level, for a period of at least three months in total during the preceding five years; or

.2 having successfully completed a training course meeting the training guidance established by the Organization for ships operating in polar waters.*

7 Until 1 July 2020, seafarers who commenced approved seagoing service in polar waters prior to 1 July 2018 shall be able to establish that they meet the requirements of paragraph 4 by:

.1 having completed approved seagoing service on board a ship operating in polar waters or equivalent approved seagoing service, performing duties in the deck department at management level, for a period of at least three months in total during the preceding five years; or

.2 having successfully completed a training course meeting the training guidance established by the Organization for ships operating in polar waters* and having completed approved seagoing service on board a ship operating in polar waters or equivalent approved seagoing service, performing duties in the deck department at the management level, for a period of at least two months in total during the preceding five years."

* Refer to section B-V/g of the STCW Code.

KOREAN REGISTER

RESOLUTION MSC.417(97)

(adopted on 25 November 2016)

AMENDMENTS TO PART A OF THE SEAFARERS' TRAINING, CERTIFICATION AND WATCHKEEPING (STCW) CODE

THE MARITIME SAFETY COMMITTEE,

RECALLING Article 28(b) of the Convention on the International Maritime Organization concerning the functions of the Committee,

RECALLING ALSO Article XII and regulation I/1.2.3 of the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978 ("the Convention"), concerning the procedures for amending part A of the Seafarers' Training, Certification and Watchkeeping (STCW) Code,

NOTING that there will be a transitional period between the entry into force of the Polar Code and the amendments to the STCW Convention, and that section B-V/g of the STCW Code provides guidance regarding the training of masters and officers for ships operating in polar waters which should be applied by Administrations during the transitional period,

HAVING CONSIDERED, at its ninety-seventh session, amendments to part A of the STCW Code, proposed and circulated in accordance with Article XII(1)(a)(i) of the Convention,

1 ADOPTS, in accordance with Article XII(1)(a)(iv) of the Convention, amendments to the STCW Code, the text of which is set out in the annex to the present resolution;

2 DETERMINES, in accordance with Article XII(1)(a)(vii)(2) of the Convention, that the said amendments to the STCW Code shall be deemed to have been accepted on 1 January 2018, unless, prior to that date, more than one third of Parties or Parties the combined merchant fleets of which constitute not less than 50% of the gross tonnage of the world's merchant shipping of ships of 100 gross register tons or more, have notified the Secretary-General of the Organization that they object to the amendments;

3 INVITES Parties to note that, in accordance with Article XII(1)(a)(ix) of the Convention, the annexed amendments to the STCW Code shall enter into force on 1 July 2018 upon their acceptance in accordance with paragraph 2 above;

4 URGES Parties to implement the amendments to section A-I/11 and section A-V/4 at an early stage;

5 REQUESTS the Secretary-General, for the purposes of Article XII(1)(a)(v) of the Convention, to transmit certified copies of the present resolution and the text of the amendments contained in the annex to all Parties to the Convention;

6 REQUESTS ALSO the Secretary-General to transmit copies of this resolution and its annex to Members of the Organization, which are not Parties to the Convention.

ANNEX

AMENDMENTS TO PART A OF THE SEAFARERS' TRAINING, CERTIFICATION AND WATCHKEEPING (STCW) CODE

CHAPTER I – General provisions

1 In section A-I/11, after the existing paragraph 3, a new paragraph 4 is added as follows:

"4 Continued professional competence for masters and officers on board ships operating in polar waters, as required under regulation I/11, shall be established by:

- .1 approved seagoing service, performing functions appropriate to the certificate held, for a period of at least two months in total during the preceding five years; or
- .2 having performed functions considered to be equivalent to the seagoing service required in paragraph 4.1; or
- .3 passing an approved test; or
- .4 successfully completing an approved training course or courses."

2 In section A-I/14, after existing paragraph 3, a new paragraph 4 is added as follows:

"4 Companies shall ensure that masters and officers on board their passenger ships shall have completed familiarization training to attain the abilities that are appropriate to the capacity to be filled and duties and responsibilities to be taken up, taking into account the guidance given in section B-I/14, paragraph 3 of this Code."

CHAPTER V – Standards regarding special training requirements for personnel on certain types of ships

3 In chapter V, the existing section A-V/2 is replaced by the following:

"Section A-V/2

Mandatory minimum requirements for the training and qualification of masters, officers, ratings and other personnel on passenger ships

Passenger ship emergency familiarization

1 Before being assigned to shipboard duties, all personnel serving on board passenger ships engaged on international voyages shall have attained the abilities that are appropriate to their duties and responsibilities as follows:

Contribute to the implementation of emergency plans, instructions and procedures

- .1 Familiar with:
 - .1.1 general safety features aboard ship;
 - .1.2 location of essential safety and emergency equipment, including life-saving appliances;
 - .1.3 importance of personal conduct during an emergency; and
 - .1.4 restrictions on the use of elevators during emergencies.

Contribute to the effective communication with passengers during an emergency

- .2 Ability to:
 - .2.1 communicate in the working language of the ship;
 - .2.2 non-verbally communicate safety information; and

.2.3 understand one of the languages in which emergency announcements may be broadcast on the ship during an emergency or drill.

Safety training for personnel providing direct service to passengers in passenger spaces

2 Before being assigned to shipboard duties, personnel providing direct service to passengers in passenger spaces shall receive the additional safety training required by regulation V/2, paragraph 6, that ensures at least the attainment of the abilities as follows:

Communication

.1 Ability to communicate with passengers during an emergency, taking into account:

.1.1 the language or languages appropriate to the principal nationalities of passengers carried on the particular route;

.1.2 the likelihood that an ability to use an elementary English vocabulary for basic instructions can provide a means of communicating with a passenger in need of assistance whether or not the passenger and crew member share a common language;

.1.3 the possible need to communicate during an emergency by some other means, such as by demonstration, or hand signals, or calling attention to the location of instructions, muster stations, life-saving devices or evacuation routes, when oral communication is impractical;

.1.4 the extent to which complete safety instructions have been provided to passengers in their native language or languages; and

.1.5 the languages in which emergency announcements may be broadcast during an emergency or drill to convey critical guidance to passengers and to facilitate crew members in assisting passengers.

Life-saving appliances

.2 Ability to demonstrate to passengers the use of personal life-saving appliances.

Embarkation procedures

.3 Embarking and disembarking passengers, with special attention to disabled persons and persons needing assistance.

Passenger ship crowd management training

3 Before being assigned to shipboard duties, masters, officers, ratings qualified in accordance with chapters II, III and VII and personnel designated on the muster list to assist passengers in emergency situations shall:

.1 have successfully completed the crowd management training required by regulation V/2, paragraph 7, as set out in table A-V/2-1; and

.2 be required to provide evidence that the training has been completed in accordance with table A-V/2-1.

Crisis management and human behaviour training

4 Before being assigned to shipboard duties, masters, chief engineer officers, chief mates, second engineer officers and any person designated on the muster list as having responsibility for the safety of passengers in emergency situations shall:

.1 have successfully completed the approved crisis management and human behaviour training required by regulation V/2, paragraph 8, as set out in table A-V/2-2; and

.2 be required to provide evidence that the required standard of competence has been achieved in accordance with the methods and the criteria for evaluating competence tabulated in columns 3 and 4 of table A-V/2-2.

Passenger safety, cargo safety and hull integrity training

5 Before being assigned to shipboard duties, masters, chief engineer officers, chief mates, second engineer officers and every person assigned immediate responsibility for embarking and disembarking passengers, for loading, discharging or securing cargo, or for closing hull openings on board ro-ro passenger ships shall receive the passenger safety, cargo safety and hull integrity training required by regulation V/2, paragraph 9, that ensures at least attainment of the abilities that are appropriate to their duties and responsibilities as follows:

Loading and embarkation procedures

.1 Ability to apply properly the procedures established for the ship regarding:

.1.1 loading and discharging vehicles, rail cars and other cargo transport units, including related communications;

.1.2 lowering and hoisting ramps;

.1.3 setting up and stowing retractable vehicle decks; and

.1.4 embarking and disembarking passengers, with special attention to disabled persons and persons needing assistance.

Carriage of dangerous goods

.2 Ability to apply any special safeguards, procedures and requirements regarding the carriage of dangerous goods on board ro-ro passenger ships.

Securing cargoes

.3 Ability to:

.3.1 apply correctly the provisions of the Code of Safe Practice for Cargo Stowage and Securing to the vehicles, rail cars and other cargo transport units carried; and

.3.2 use properly the cargo-securing equipment and materials provided, taking into account their limitations.

Stability, trim and stress calculations

.4 Ability to:

.4.1 make proper use of the stability and stress information provided;

.4.2 calculate stability and trim for different conditions of loading, using the stability calculators or computer programs provided;

.4.3 calculate load factors for decks; and

.4.4 calculate the impact of ballast and fuel transfers on stability, trim and stress.

Opening, closing and securing hull openings

.5 Ability to:

.5.1 apply properly the procedures established for the ship regarding the opening, closing and securing of bow, stern and side doors and ramps and to correctly operate the associated systems; and

.5.2 conduct surveys on proper sealing.

Ro-ro deck atmosphere

.6 Ability to:

.6.1 use equipment, where carried, to monitor atmosphere in ro-ro spaces; and

.6.2 apply properly the procedures established for the ship for ventilation of ro-ro spaces during loading and discharging of vehicles, while on voyage and in emergencies.

Table A-V/2-1

Specification of minimum standard of competence in passenger ship crowd management training

Column 1 Competence	Column 2 Knowledge, understanding and proficiency	Column 3 Methods for demonstrating competence	Column 4 Criteria for evaluating competence
Contribute to the implementation of shipboard emergency plans and procedures to muster and evacuate passengers	Knowledge of the shipboard emergency plans, instructions and procedures related to the management and evacuation of passengers	Assessment of evidence obtained from training and/or instruction	Actions taken in case of an emergency are appropriate and comply with established procedures
	Knowledge of applicable crowd management techniques and relevant equipment to be used to assist passengers in an emergency situation		
Assist passengers <i>en route</i> to muster and embarkation stations	Knowledge of muster lists and emergency instructions Ability to give clear reassuring orders Ability to manage passengers in corridors, staircases and passageways		
	Understanding the importance of and having the ability to maintain		

escape routes clear of obstructions

Knowledge of methods available for evacuation of disabled persons and persons needing special assistance

Knowledge of methods of searching passenger accommodation and public spaces

Ability to disembark passengers, with special attention to disabled persons and persons needing assistance

Importance of effective mustering procedures, including:

.1 the importance of keeping order,

.2 the ability to use procedures for reducing and avoiding panic;

.3 the ability to use, where appropriate, passenger lists for evacuation counts;

.4 the importance of passengers being suitably clothed as far as possible when mustering; and

.5 the ability to check that the passengers have donned their life jackets correctly.

Organize shipboard emergency procedures

Knowledge of:

.1 the general design and layout of the ship

.2 safety regulations

.3 emergency plans and procedures

The importance of the principles for the development of ship-specific emergency procedures, including:

.1 the need for pre-planning

Assessment of evidence

obtained from

approved

training, exercises with one or more prepared

emergency plans

and practical

demonstration

The shipboard emergency procedures

ensure a state of readiness

to respond to emergency situations

	and drills of shipboard emergency procedures		
Optimize the use of resources	.2 the need for all personnel to be aware of and adhere to pre- planned emergency procedures as carefully as possible in the event of an emergency situation Ability to optimize the use of resources, taking into account: .1 the possibility that resources available in an emergency may be limited .2 the need to make full use of personnel and equipment immediately available and, if necessary, to improvise Ability to organize realistic drills to maintain a state of readiness, taking into account lessons learnt from previous accidents involving passenger ships; debriefing after drills Ability to make an initial assessment and provide an effective response to emergency situations in accordance with established emergency procedures	Assessment of evidence obtained from approved training, practical demonstration and shipboard training and drills of emergency procedures	Contingency plans optimize the use of available resources Allocation of tasks and responsibilities reflects the known competence of individuals Roles and responsibilities of teams and individuals are clearly defined
Control response to emergencies	<i>Leadership skills</i> Ability to lead and direct others in emergency situations, including the need: .1 to set an example during emergency situations .2 to focus decision making,	Assessment of evidence obtained from approved training, practical demonstration and shipboard training and drills of emergency procedures	Procedures and actions are in accordance with established principles and plans for crisis management on board Objectives and strategy are appropriate to the nature of the emergency, take account of Contingencies and make optimum use of available resources

given
the need to act quickly in an
emergency

Actions of crew
members
contribute to
maintaining
order and control

.3 to motivate, encourage and
reassure passengers and other
personnel

Stress handling

Ability to identify the
development
of symptoms of excessive
personal
stress and those of other
members
of the ship's emergency team

Understanding that stress
generated
by emergency situations can
affect the
performance of individuals and
their
ability to act on instructions
and follow
procedures

Control passengers
and other personnel
during emergency
situations

*Human behaviour and
responses*

Ability to control passengers
and
other personnel in emergency
situations, including:

.1 awareness of the general
reaction
patterns of passengers and
other
personnel in emergency
situations,
including the possibility that:

.1.1 generally it takes some
time
before people accept the fact
that
there is an emergency situation

.1.2 some people may panic
and not
behave with a normal level of
rationality, that their ability to
comprehend may be impaired
and
they may not be as responsive
to
instructions as in non-
emergency
situations

.2 awareness that passengers
and

Assessment of
evidence obtained
from approved
training, practical
demonstration and
shipboard training
and drills of
emergency
procedures

Actions of crew
members
contribute to
maintaining
order and control

other personnel may, inter alia:

.2.1 start looking for relatives, friends and/or their belongings as a first reaction when something goes wrong

.2.2 seek safety in their cabins or in other places on board where they think that they can escape danger

.2.3 tend to move to the upper side when the ship is listing

.3 appreciation of the possible problem of panic resulting from separating families

Establish and maintain effective communications

Ability to establish and maintain effective communications, including:

Assessment of evidence obtained from approved training, exercises and practical demonstration

Information from all available sources is obtained, evaluated and confirmed as quickly as possible and reviewed throughout the emergency

.1 the importance of clear and concise instructions and reports
.2 the need to encourage an exchange of information with, and feedback from, passengers and other personnel

Information given to individuals, emergency response teams and

Ability to provide relevant information to passengers and other personnel during an emergency situation, to keep them apprised of the overall situation and to communicate any action required of them, taking into account:

passengers is accurate, relevant and timely

.1 the language or languages appropriate to the principal nationalities of passengers and other personnel carried on the particular route

Information keeps passengers informed as to the nature of the emergency and the actions required of them

.2 the possible need to communicate

during an emergency by some other means, such as by demonstration, or by hand signals or calling attention to the location of instructions, muster stations, life-saving devices or evacuation routes, when oral communication is impractical

.3 the language in which emergency announcements may be broadcast during an emergency or drill to convey critical guidance to passengers and to facilitate crew members in assisting passengers

4 A new section A-V/4 is added as follows:

"Section A-V/4

Mandatory minimum requirements for the training and qualifications of masters and deck officers on ships operating in polar waters

Standard of competence

1 Every candidate for certification in basic training for ships operating in polar waters shall be required to:

.1 demonstrate the competence to undertake the tasks, duties and responsibilities listed in column 1 of table A-V/4-1; and

.2 provide evidence of having achieved:

.1 the minimum knowledge, understanding and proficiency listed in column 2 of table A-V/4-1; and

.2 the required standard of competence in accordance with the methods for demonstrating competence and the criteria for evaluating competence tabulated in columns 3 and 4 of table A-V/4-1.

2 Every candidate for certification in advanced training for ships operating in polar waters shall be required to:

.1 demonstrate the competence to undertake the tasks, duties and responsibilities listed in column 1 of table A-V/4-2; and

.2 provide evidence of having achieved:

.1 the minimum knowledge, understanding and proficiency listed in column 2 of table A-V/4-2; and

.2 the required standard of competence in accordance with the methods for demonstrating competence and the criteria for evaluating competence tabulated in columns 3 and 4 of table A-V/4-2.

Table A-V/4-1

Specification of minimum standard of competence in basic training for ships operating in polar waters

Column 1 Competence	Column 2 Knowledge, understanding and proficiency	Column 3 Methods for demonstrating competence	Column 4 Criteria for evaluating competence
Contribute to safe operation of vessels operating in polar waters	<i>Basic knowledge of ice characteristics and areas where different types of ice can be expected in the area of operation:</i>	Examination and assessment of evidence obtained from one or more of the following:	Identification of ice properties and their characteristics of relevance for safe vessel operation
	.1 ice physics, terms, formation, growth, ageing and stage of melt	.1 approved in-service experience	Information obtained from ice information and publications is interpreted correctly and properly applied
	.2 ice types and concentrations	.2 approved training	Use of visible and infrared satellite images
	.3 ice pressure and distribution	ship experience	Use of egg charts
	.4 friction from snow covered ice	.3 approved simulator training, where appropriate	Coordination of meteorological and oceanographic data with ice data
	.5 implications of spray-icing; danger of icing up; precautions to avoid icing up and options during icing up	.4 approved training programme	Measurements and observations of weather and ice conditions are accurate and appropriate for safe passage planning
	.6 ice regimes in different regions; significant differences between the Arctic and the Antarctic, first year and multiyear ice, sea ice and land ice		
	.7 use of ice imagery to recognize consequences of rapid change in ice and weather conditions		
	.8 knowledge of ice blink and water sky		
	.9 knowledge of differential movement of icebergs and pack ice		
.10 knowledge of tides and currents			

in ice

.11 knowledge of effect of wind and current on ice

Basic knowledge of vessel performance in ice and low air temperature:

.1 vessel characteristics

.2 vessel types, hull designs

.3 engineering requirements for operating in ice

.4 Ice strengthening requirements

.5 limitations of ice-classes

.6 winterization and preparedness of vessel, including deck and engine

.7 low-temperature system performance

.8 equipment and machinery limitation in ice condition and low air temperature

.9 monitoring of ice pressure on hull

.10 sea suction, water intake, superstructure insulation and special systems

Basic knowledge and ability to operate and manoeuvre a vessel in ice:

.1 safe speed in the presence of ice and icebergs

.2 ballast tank monitoring

Examination and assessment of evidence obtained from one or more of the following:

.1 approved in-service experience

.2 approved training

ship experience

.3 approved simulator training, where appropriate

.4 approved training programme

Examination and assessment of evidence obtained from one or more of the following:

.1 approved in-service

Identification of vessel characteristics and limitations under different ice conditions and cold environmental impact

Procedures are made for risk assessment before entering ice

Awareness of fresh water ballast freezing in ballast tanks

Actions are carried out

in accordance with accepted principles and procedures to prepare the vessel and the crew for operations in ice and

low air temperature

Communications are clear, concise and effective at all times in a seamanlike manner

Use Polar Code and Polar Water Operations Manual

to correctly determine the recommended procedures to load/unload cargo and/or embark/disembark

passengers in low

		experience	temperatures, anchor water concerns in ice, and transit near ice
.3 cargo operations in polar waters		.2 approved training	
.4 awareness of engine loads and cooling problems		ship experience	Interpretation and analysis of information from radar is in accordance with lookout procedures with special caution regarding identification of dangerous ice features
.5 safety procedures during ice transit		.3 approved simulator training, where appropriate	Information obtained from navigational charts, including electronic charts, and publications is relevant, assessed, interpreted correctly and properly applied
		.4 approved training programme	The primary method of position fixing is frequent and the most appropriate for the prevailing conditions and routing through ice
			Performance checks and tests of navigation and communication systems comply with recommendations for high latitude and low air temperature operation
Monitor and ensure compliance with legislative requirements	<i>Basic knowledge of regulatory considerations:</i>	Examination and assessment of evidence obtained from one or more of the following:	Locate and apply relevant parts of the Polar Water Operations Manual
	.1 Antarctic Treaty and the Polar Code		Communication is in

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	.2 accident reports concerning vessels in polar waters		accordance with local/ regional and international standard procedures
	.3 IMO standards for operation in remote areas	.1 approved in-service experience	
		.2 approved ship experience	Legislative requirements related to relevant regulations, codes and practices are identified
		.3 approved simulator training, where appropriate	
		.4 approved training programme	
Apply safe working practices, respond to emergencies	<i>Basic knowledge of crew preparation, working conditions and safety:</i>	Examination and assessment of evidence obtained from one or more of the following:	Identification and initial actions on becoming aware of hazardous situations for vessel and individual crew members
	.1 recognize limitations of search and rescue readiness and responsibility, including sea area A4 and its SAR communication facility limitation	.1 approved in-service experience	Actions are carried out in accordance with Polar Water Operations Manual, accepted principles and procedures to ensure safety of operations and to avoid pollution of the marine environment
	.2 awareness of contingency planning	.2 approved ship experience	
	3. how to establish and implement safe working procedures for crew specific to polar environments such as low temperatures, ice-covered surfaces, personal protective equipment, use of buddy system, and working time limitations	.3 approved simulator training, where appropriate	Safe working practices are observed and appropriate safety and protective equipment is correctly used at all times
	.4 recognize dangers when crews are exposed to low temperatures	.4 approved training programme	
	.5 human factors including cold fatigue, medical-first aid aspects, crew welfare		Response actions are in accordance with established plans and

	.6 survival requirements including the use of personal survival equipment and group survival equipment		are appropriate to the situation and nature of the emergency
	.7 awareness of the most common hull and equipment damages and how to avoid these		Correctly identifies and applies legislative requirements related to relevant regulations, codes and practices
	.8 superstructure-deck icing, including effect on stability and trim		Appropriate safety and protective equipment is correctly used
	.9 prevention and removal of ice including the factors of accretion		Defects and damages are detected and properly reported
	.10 recognize fatigue problems due to noise and vibrations		Defects and damages are detected and properly reported
	.11 identify need for extra resources, such as bunker, food and extra clothing		Appropriate safety and protective equipment is correctly used
Ensure compliance with pollution-prevention requirements and prevent environmental hazards	<i>Basic knowledge of environmental factors and regulations:</i>	Examination and assessment of evidence obtained from one or more of the following:	Legislative requirements related to relevant regulations, codes and practices are identified
	.1 identify particularly sensitive sea areas regarding discharge	.1 approved in-service experience	Correctly identify/select the limitations on vessel discharges contained in the Polar Code
	.2 identify areas where shipping is prohibited or should be avoided	.2 approved training ship experience	Correctly apply Polar Water Operations Manual/ Waste Management Plan to determine limitations on vessel discharges and plans for storing waste
	.3 special areas defined in MARPOL	.3 approved simulator training, where appropriate	Identify references that
	.4 recognize limitations of oil-spill equipment	.4 approved training programme	
	.5 plan for coping with increased volumes of garbage, bilge water, sewage, etc.		

	.6 lack of infrastructure		provide details of areas to be avoided, such as wildlife refuges, ecological heritage parks, migratory pathways, etc. (MARPOL, Antarctic Treaty, etc.)
	.7 oil spill and pollution in ice, including consequences		Identify factors that must be considered to manage waste stream during polar voyages
Plan and conduct a voyage in polar waters	<i>Knowledge of voyage planning and reporting:</i>	Examination and assessment of evidence obtained from one or more of the following:	The equipment, charts and nautical publications required for the voyage are enumerated and appropriate to the safe conduct of the voyage
	.1 information sources		
	.2 reporting regimes in polar waters		
	.3 development of safe routing and passage planning to avoid ice where possible	.1 approved in-service experience	The reasons for the planned route are supported by facts
		.2 approved training ship experience	obtained from relevant sources and publications, statistical data and
	.4 ability to recognize the limitations of hydrographic information and charts in polar regions and whether the information is suitable for safe navigation	.3 approved simulator training, where appropriate	limitations of communication and navigational systems
	.5 passage planning deviation and modification for dynamic ice conditions	.4 approved training programme	Voyage plan correctly identified relevant polar regulatory regimes and need for ice-pilotage and/or icebreaker assistance
	<i>Knowledge of equipment limitations:</i>		
	.1 understand and identify hazards associated with limited terrestrial navigational aids in polar regions		All potential navigational hazards are accurately

	.2 understand and recognize high latitude errors on compasses		identified
	.3 understand and identify limitations in discrimination of radar targets and ice features in ice-clutter		Positions, courses, distances and time calculations are correct within accepted accuracy standards for navigational equipment
	.4 understand and recognize limitations of electronic positioning systems at high latitude		
	.5 understand and recognize limitations in nautical charts and pilot descriptions		
	.6 understand and recognize limitations in communication systems		
Manage the safe operation of vessels operating in polar waters	<i>Knowledge and ability to operate and manoeuvre a vessel in ice:</i>	Examination and assessment of evidence obtained from one or more of the following:	All decisions concerning navigating in ice are based on a proper assessment of the ship's manoeuvring and engine characteristics and the forces to be expected while navigating within polar waters
	.1 preparation and risk assessment before approaching ice, including presence of icebergs, and taking into account wind, darkness, swell, fog and pressure ice	.1 approved in-sevice experience	
	.2 conduct communications with an icebreaker and other vessels in the area and with Rescue Coordination Centres	.2 approved training ship experience	Demonstrate communication skills, request ice routeing, plot and commence voyage through ice
	.3 understand and describe the conditions for the safe entry and exit to and from ice or open water, such as leads or cracks, avoiding icebergs and dangerous ice conditions and maintaining safe distance to icebergs	.3 approved simulator training, where appropriate	All potential ice hazards are correctly identified
		.4 approved training programme	All decisions concerning berthing anchoring, cargo and ballast operations are

<p>.4 understand and describe ice-ramming procedures including double and single ramming passage</p>	<p>based on a proper assessment of the ship's manoeuvring and engine characteristics and the forces to be expected and in accordance with the Polar Code guidelines and applicable international agreements</p>
<p>.5 recognize and determine the need for bridge watch team augmentation based upon environmental conditions, vessel equipment and vessel ice class</p>	<p>Safely demonstrate progression of a vessel through ice, manoeuvring vessel through moderate ice concentration (range of 1/10 to 5/10)</p>
<p>.6 recognize the presentations of the various ice conditions as they appear on radar</p>	<p>Safely demonstrate progression of a vessel through ice, manoeuvring vessel through dense ice concentration (range of 6/10 to 10/10)</p>
<p>.7 understand icebreaker convoy terminology, and communications, and take icebreaker direction and move in convoy</p>	<p>Operations are planned and carried out in accordance with established rules and procedures to ensure safety of operation and to avoid pollution of the marine environment</p>
<p>.8 understand methods to avoid besetment and to free beset vessel, and consequences of besetment</p>	<p>Safety of navigation is maintained through navigation strategy and</p>
<p>.9 understand towing and rescue in ice, including risks associated with operation</p>	
<p>.10 handling ship in various ice concentration and coverage, including risks associated with navigation in ice, e.g. avoid turning and backing simultaneously</p>	
<p>.11 use of different type of propulsion and rudder systems, including limitations to avoid damage when operating in ice</p>	

	.12 use of heeling and trim systems, hazards in connection with ballast and trim in relation with ice		adjustment of ship's speed and heading through different types of ice
	.13 docking and undocking in ice-covered waters, including hazards associated with operation and the various techniques to safely dock and undock in ice-covered waters		Actions are understood to permit use of anchoring system in cold temperatures
	.14 anchoring in ice, including the dangers to anchoring system-ice accretion to hawse pipe and ground tackle		Actions are carried out in accordance with accepted principles and procedures to prepare for icebreaker towing, including notch towing
	.15 recognize conditions which impact polar visibility and may give indication of local ice and water conditions, including sea smoke, water sky, ice blink and refraction		
Maintain safety of the ship's crew and passengers and the operational condition of life-saving, fire-fighting and other safety systems	<p><i>Knowledge of safety:</i></p> <p>.1 understand the procedures and techniques for abandoning the ship and survival on ice and in ice-covered waters</p> <p>.2 recognize limitations of fire-fighting systems and life-saving appliances due to low air temperatures</p> <p>.3 understand unique concerns in conducting emergency drills in ice and low temperatures</p> <p>.4 understand unique concerns in conducting emergency response in ice</p>	<p>Examination and assessment of evidence obtained from one or more of the following:</p> <p>.1 approved in-sevice experience</p> <p>.2 approved training ship experience</p> <p>.3 approved simulator training, where appropriate</p> <p>.4 approved training</p>	<p>Response measures are in accordance with established plans and procedures, and are appropriate to the situation and nature of the emergency</p>