

REPUBLIC OF MAURITIUS MINISTRY OF BLUE ECONOMY, MARINE RESOURCES,

FISHERIES & SHIPPING

GUIDELINES

Interpretations regarding implementation of international statutory requirements which contain references

"to the satisfaction of the Administration" and "to be specified by the Administration"

THE REPUBLIC OF MAURITIUS



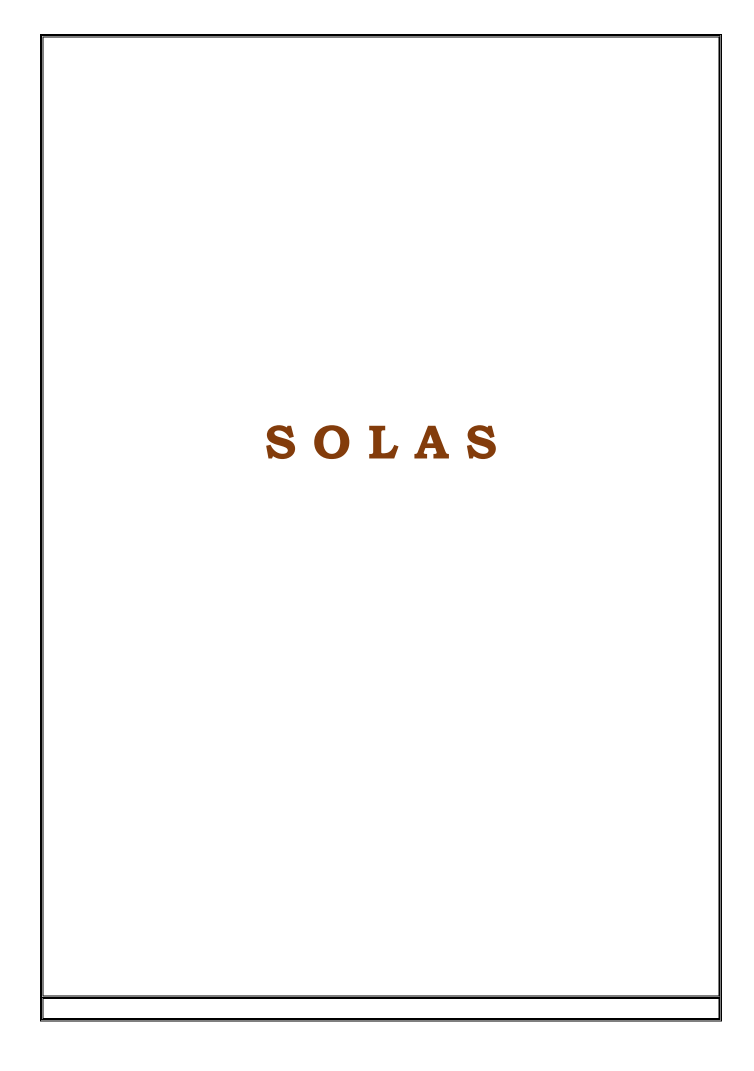
1. Purpose

- 1.1 The purpose of those Guidelines is to provide appropriate guidance and clarifications to the many instances whereby the text of international instruments does not provide sufficient clarity for the requirements to be fully understood and implemented domestically. In the Convention those are written as "left to the satisfaction of the Administration".
- **1.2** Ship owners, Builders, Recognised Organisations and all stakeholders are invited to contact the Director of Shipping in case any further clarifications are needed and prior applying the various interpretations contained in this document.

2. General

- 2.1 The technical requirements for Mauritius registered ships are the applicable International Conventions of the International Maritime Organisation (IMO), International Labour Organisation (ILO), and International Telecommunication Union (ITU), together with amendments and mandatory resolutions that have been adopted and which have been enacted through the Merchant Shipping Act 2007 and regulations made under it.
- **2.2** The IMO Conventions ratified by the Government of the Republic of Mauritius which apply to Mauritius registered ships are on this Ministry's website.
- **2.3** In applying standards, Recognised Organisations must take account of any relevant interpretation, clarification or other advice issued by this Ministry through national legislations or Merchant Shipping Notices.
- **2.4** In the absence of such instructions or clarifications, IMO guidance as contained in IMO Resolutions and Circulars should be considered and applied after consultation with this Ministry.
- 2.5 In the absence of either flag State or IMO guidance, relevant technical standards of the Recognised Organisation, including IACS Unified Requirements, Unified Interpretations, Procedural Requirements and others may be considered and also after consultation with this Ministry.

Director of Shipping
Shipping Division
Ministry of Blue Economy, Marine Resources, Fisheries and Shipping
04 February 2020



Interpretations regarding implementation of international statutory requirements which contain references "to the satisfaction of the Administration" and

"to be specified by the Administration"

International Convention SOLAS-74 as amended

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius	
Chapter II-1 Co	Chapter II-1 Construction - Structure, subdivision and stability, machinery and electrical installations		
II-1/3-6/2.3	The construction and materials of all means of access and their attachment to the ship's structure shall be to the satisfaction of the Administration. The means of access shall be subject to survey prior to, or in conjunction with, its use in carrying out surveys in accordance with regulation I/10.	tankers of more than 500 gross tonnes and on the bulk carriers of more than 20000 gross tones should comply with requirements as set in IMO Resolutions MSC. 134(76), MSC. 158(78), MSC. 151(78) as may be	

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/3-6/5.3	For oil tankers of less than 5,000 tonnes deadweight, the Administration may approve, in special circumstances, smaller dimensions for the openings referred to in paragraphs 5.1. and 5.2 above, if the ability to traverse such openings or to remove an injured person can be proved to the satisfaction of the Administration.	tankers of more than 500 gross tonnes should comply with requirements as set in IMO Resolutions MSC. 134(76), MSC.

Regulation,		Interpretation/requirement of Mauritius
Item	requirement	
II- 1/13/7.1.3	Each power operated sliding watertight door shall be fitted with the necessary equipment to open and close the door using electric power, hydraulic power, or any other form of power that is acceptable to the Administration.	 The power gear of the doors shall have either: A centralized hydraulic system with two independent power sources each consisting of a motor and pump capable of simultaneously closing all doors. In addition, there shall be for the whole installation hydraulic accumulators of sufficient capacity to operate all the doors at least three times, i.e. closed - open - closed; or an independent hydraulic system for each door with each power source consisting of a motor and pump capable of opening and closing the door. In addition, there shall be a hydraulic accumulator of sufficient capacity to operate the door at least three times, i.e. closed - open - closed; or an independent electrical system and motor for each door with each power source consisting of a motor capable of opening and closing the door. The power source shall be capable of being automatically supplied by a transitional emergency source of electrical power, as required by item 3.1 (see below) in the event of failure of either the main or emergency source of electrical power and with sufficient capacity to operate the door at least three times, i.e. closed - open - closed. 3.1) The capacity of the battery serving as transitional source of electrical power shall be sufficient for supplying the services listed below during 30 min: 1. lighting and necessary navigation lights; 2. internal communication and announcing systems required in an emergency: 3. general alarm system, fire detection and alarm systems, control devices of fire doors and indicators showing the position of fire; 4. daylight signalling lamps, sound signal means (whistles, gongs, etc.) and other types of signals required under emergency conditions: 5. arrangements for closing watertight doors, their position indicators and signals warning of their closing. Sequential closing is permitted. 6. ship's security alarm system and AIS installation. Consumers listed in items 3.1.2-3.1.6 may be supplie

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/ 5-1.1	The master shall be supplied with such information satisfactory to the Administration as is necessary to enable him by rapid and simple processes to obtain accurate guidance as to the stability of the ship under varying conditions of service.	Stability Information is developed on basis of the following IMO requirements: MSC/Circ.456 – Guidelines for the preparation of intact stability information; MSC/Circ.706 – Guidance on intact stability of existing tankers during transfer operations; MSC.1/Circ.1228 – Revised guidance to the master for avoiding dangerous situations in following and quartering seas.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/5.2 II- 1/5.3	The Administration may allow the inclining test of an individual cargo ship to be dispensed with provided basic stability data arc available from the inclining test of a sister ship and it is shown to the satisfaction of the Administration that reliable stability information for the exempted ship can be obtained from such basic data.	 series-built ships as per para 2; every ship of non-series construction: every ship after reconstruction: ships after major repair, alteration or modification; ships after installation of permanent solid ballast; ships whose stability is unknown or gives rise to doubts; passenger ships in service at intervals not exceeding five years; fishing vessels in service (of 30 metres length and less) at intervals not exceeding fifteen years; Out of the series of ships under construction at each shipyard the following ships shall be inclined: the first ship, then every fifth ship of the series. For other ships of the series the inclining test may be substituted by the lightweight. However, a series-built ship is to be inclined if structural alterations therein exist compared with the first ship of the series, and these alterations exceed those allowable limits as set in Para 2 of Reg. II-1/5 SOLAS-74 amended by IMO Res. MSC.216(82)

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/7.7	If pipes, duels or tunnels are situated within the assumed extent of damage, arrangements arc to be made to ensure that progressive flooding cannot thereby extend to compartments other than those assumed flooded. However, the Administration may permit minor progressive flooding if it is demonstrated that its effects can be easily controlled and the safety of the ship is not impaired.	components of ship's damage trim and stability at additional flooding of the appropriate undamaged spaces shall be

Regulation,	Statutory	Interpretation/requirement of Mauritius
Item	requirement	interpretation, requirement of mauricius
II-1/15.2	The arrangement and efficiency of the means for closing any opening in the shell plating shall be consistent with its intended purpose and the position in which it is fitted and generally to the satisfaction of the Administration.	For the treatment of steps in the bulkhead deck of passenger ships see Explanatory Notes for regulation II-1/13-1. For the treatment of steps in the freeboard deck of cargo ships see Explanatory Notes for regulation II-1/131(Openings in watertight bulkheads and internal decks in cargo ships): 1. If the transverse watertight bulkheads in a region of the ship are carried to a higher deck than in the remainder of the ship, openings located in the bulkhead at the step may be considered as being located above the freeboard deck. 2. All openings in the shell plating below the upper deck throughout that region of the ship should be treated as being below the freeboard deck, similar to the bulkhead deck for passenger ships (see relevant figure under regulation II-1/13 (Openings in watertight bulkheads below the bulkhead deck in passenger ships) above), and the provisions of regulation II-1/15(Openings in the shell plating below the bulkhead deck of passenger ships and the freeboard deck of cargo ships) should be applied.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/29.1	provided otherwise, every ship shall be provided with a main steering gear and an	For a ship fitted with multiple steering systems, such as but not limited to azimuth propulsions or water jet propulsion systems, the requirement in SOLAS regulation II-1/29.1 is considered satisfied if each of the steering systems is equipped with its own dedicated steering gear.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
	components and the rudder stock shall be of sound and reliable construction to the satisfaction of the Administration. Special consideration shall be given to the suitability of any	All components used in steering arrangements for ship directional control should be of sound reliable construction to the satisfaction of the classification society. Special consideration should be given to the suitability of any essential component which is not duplicated. Any such essential component should, where appropriate, utilize anti-friction bearings such as ball bearings, roller bearings or sleeve bearings which should be permanently lubricated or provided with lubrication fittings.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
	3. The main steering gear and rudder stock shall be:	The main steering arrangements for ship directional control should be:
	strength and capable of steering the ship at	1. of adequate strength and capable of steering the ship at maximum ahead service speed which should be demonstrated;
	2. capable of putting the rudder over from 35 degrees on one side to 35 degrees on the other side with the ship at its deepest seagoing draught and running ahead at maximum	2. capable of changing direction of the ship's directional control system from one side to the other at declared steering angle limits at an average rotational speed of not less than 2.3°/s with the ship running ahead at maximum ahead service speed;
	ahead service speed and, under the same conditions, from 35 degrees on either side to 30 degrees on the other side in not more than 28 seconds;	3. for all ships, operated by power; and4. so designed that they will not be damaged at maximum astern speed.
	where necessary to meet the requirements of paragraph 3.2 and in any case when the Administration requires a rudder stock of over 120 mm diameter in way of the tiller, excluding strengthening for navigation in ice; and	
	4. so designed that they will not be damaged at maximum astern speed; however, this design requirement need not be proved by trials at maximum astern speed and maximum rudder angle.	

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Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/29.4.3	4. The auxiliary steering gear shall be: 1. of adequate strength and capable of steering the ship at navigable speed and of being brought speedily into action in an emergency, 2. capable of putting the rudder over from 15 degrees on one side to 15 degrees on the other side in not more than 60 seconds with the ship at its deepest seagoing draught and running ahead at one half of the maximum ahead service speed or 7 knots, whichever is the greater; 3. Operated by power where necessary to meet the requirements of paragraph 4.2 and in any case when the Administration requires a rudder stock of over 230 mm diameter in way of the tiller, excluding strengthening for navigation in ice.	The auxiliary steering arrangements for ship directional control should be: 1. of adequate strength and capable of steering the ship at navigable speed and of being brought speedily into action in an emergency; 2. capable of changing direction of the ship's directional control system from one side to the other at declared steering angle limits at an average rotational speed, of not less than 0.5°/s; with the ship running ahead at one half of the maximum ahead service speed or 7 knots, whichever is the greater; and 3. for all ships, operated by power where necessary to meet the requirements of 29.4.2 and in any ship having power of more than 2,500 kW propulsion power per thruster unit. The definition of "declared steering angle limits", given under the interpretation of paragraph 3 above, applies.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/40.2	The Administration shall take appropriate steps to ensure uniformity in the implementation and application of the provisions of this part in respect of electrical installations.	Recognized Organizations should consider instructions of Maritime Administration, national standards in relevant field and IEC 60092 standards when developing normative documents aimed to supervise fulfillment of the SOLAS Convention requirements.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/42.1.3	The location of the	
,	emergency source of	electrical power and associated
	electrical power and	transforming equipment, if any, and the
	associated transforming	main switchboard shall be such as to
	equipment, if any, the	ensure that a fire or other casualty in
	transitional source of	spaces containing the main source of
	emergency power, the	electrical power, associated
	emergency switchboard	transforming equipment, if any, and the
	and the emergency electric lighting switchboards in	main switchboard or in any machinery space of category A will not interfere
	relation to the main source	with the supply, control and
	of electrical power,	distribution of emergency electrical
	associated transforming	power. As far as practicable, the space
	equipment, if any, and the	containing the emergency source of
	main switchboard shall be	electrical power, associated
	such as to ensure to the	transforming equipment, if any, the
	satisfaction of the	transitional source of emergency power
	Administration that a fire	and the emergency switchboard shall
	or other casualty in spaces	not be contiguous to the boundaries of
	containing the main source of electrical power,	machinery spaces of category A or those
	of electrical power, associated transforming	spaces containing the main source of electrical power, associated
	equipment, if any, and the	transforming equipment, if any, or the
	main switchboard or in any	main switchboard.
	machinery space of	
	category A will not interfere	
	with the supply, control	
	and distribution of	
	emergency electrical	
	power. As far as	
	practicable, the space	
	containing the emergency source of electrical power,	
	associated transforming	
	equipment, if any, the	
	transitional source of	
	emergency electrical power	
	and the emergency	
	switchboard shall not be	
	contiguous to the	
	boundaries of machinery	
	spaces of category A or	
	those spaces containing the main source of	
	electrical power,	
	1 ,	
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	main switchboard.	
	associated transforming equipment, if any, or the main switchboard.	

Regulation, Statutory requirement In Item	interpretation/requirement of Mauritius
i item	of Mauritius
of electrical power, associated transforming equipment, if any, the transitional source of emergency power, the emergency switchboard and the emergency lighting switchboard in relation to the main source of electrical power, associated transforming equipment, if any, and the main switchboard shall be such as to ensure to the satisfaction of the Administration that a fire or other casualty in the space containing the main source of electrical power, associated transforming equipment, if any, and the main switchboard, or in any machinery space of category A will not interfere with the supply, control and distribution of emergency electrical power. As far as practicable the space containing the emergency source of electrical power, associated transforming equipment, if any, the transitional source of emergency electrical power and the emergency switchboard shall not be contiguous to the boundaries of machinery spaces of category A or those spaces containing the main source of electrical power, associated transforming equipment, if any, and the main switchboard.	The location of the emergency source of electrical power and associated transforming equipment, if any, and the main switchboard shall be such as to ensure that a fire or other casualty in spaces containing the main source of electrical power, associated transforming equipment, if any, and the main switchboard or in any machinery space of category A will not interfere with the supply, control and distribution of emergency electrical power. As far as practicable, the space containing the emergency source of electrical power, associated transforming equipment, if any, the example equipment, if any, the example expension of machinery spaces of category A or those spaces containing the main source of electrical power, associated transforming the example expension of machinery spaces of category A or those spaces containing the main source of electrical power, associated transforming equipment, if any, or the main switchboard.

		Mauritius
re po us da ri	equire additional precautions for cortable electrical equipment for use in confined or exceptionally amp spaces where particular isks due to conductivity may xist.	Precautions against shock, fire and other hazards of electrical origin should be based on IEC 60092 standards.
an med point and six system. S	witchboards shall be so rranged as to give easy access as any be needed to apparatus and quipment, without danger to be resonnel. The sides and the rear and, where necessary, the front of witchboards shall be suitably uarded. Exposed live parts awing voltages to earth eaving voltages to earth exceeding a voltage to be specified by the Administration shall not be installed on the front of such witchboards. Where necessary, conconducting mats or gratings hall be provided at the front and ear of the switchboard. 3.2. The requirement of paragraph 3.1 does not preclude ander conditions approved by the administration the use of: 3. impressed current cathodic protective systems; 3. limited and locally earthed systems; or 3. insulation level monitoring devices provided the circulation current does not exceed 30 mA ander the most unfavourable onditions. 3.3. Where the hull return system is used, all final ubcircuits, a. all circuits fitted after the last protective device, shall be two wire and special precautions hall be taken to the satisfaction of the Administration.	

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Where the hull return system is used, all final sub circuits, i.e. all circuits fitted after the last protective device, shall be two-wire and special precautions shall be taken to the satisfaction of the Administration. 1. All final su should consist insulated wires; return being ach connecting to the hand their disconnecting to the substration and their disconnecting to their examination and their disconnecting to the final su should consist insulated wires; return being ach connecting to the hand their disconnecting to the substration and their disconnecting to the final su should consist insulated wires; return being ach connecting to the hand their disconnecting to the final su should consist insulated wires; return being ach connecting to the hand their disconnecting to the hand t	of two the hull hieved by hull one of of the ard from ate. should be cations to ready to enable

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/45.5.4	Where cables which are installed in hazardous areas introduce the risk of fire or explosion in the event of an electrical fault in such areas, special precautions against such risks shall be taken to the satisfaction of the Administration.	Where cables which are installed in hazardous areas introduce the risk of fire or explosion in the event of an electrical fault in such areas, special precautions against such risks shall be taken to control such risk: 1. Cables to be appropriately heathed according to intended environment. 2. Cables to be suitably protected against mechanical damage. 3. Electrical and mechanical segregation of intrinsically safe circuits from other circuits. 4. Effective earthing of metal coverings of cables.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/45.9.3	Accumulator batteries shall not be located in sleeping quarters except where hermetically sealed to the satisfaction of the Administration.	not be located in sleeping

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-1/46.2	Measures shall be taken to the satisfaction of the Administration to ensure that the equipment is functioning in a reliable manner and that satisfactory arrangements are made for regular inspections and routine tests to ensure continuous reliable operation.	should consider instructions of Maritime Administration, national

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius	
Chapter	Chapter II-2 - Construction - Fire protection, fire detection and fire extinction		
II-2/1.6.2.2	The type of foam concentrates for use in chemical tankers shall be to the satisfaction of the Administration taking into account the guidelines developed by the Organization	II-2/1.6.2.2 Mauritius sets that the type of foam	

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/1.6.6	Chemical tankers and gas carriers shall comply with the requirements for tankers, except where alternative and supplementary arrangements are provided to the satisfaction of the Administration, having due regard to the provisions of the International Bulk Chemical Code and the International Gas Carrier Code, as appropriate.	carriers complying with the provisions of the International Bulk Chemical Code and the International Gas Carrier Code are considered as complying with the requirements for

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/1.3.2	Repairs, alterations and modifications which substantially alter the dimensions of a ship or the passenger accommodation spaces, or substantially increase a ship's service life and outfitting related thereto, shall meet the requirements for ships constructed on or after 1 July 2012 in so far as the Administration deems reasonable and practicable.	constructed on or after 01.07.2012 substantial alteration of the dimensions of a ship should: Lengthening by adding a new midbody; the new midbody should comply with SOLAS

Regulation,	Statutory requirement	Interpretation/requiremen
Item	Scatatory requirement	t of Mauritius
II-2/2.4.2.2.5	1. Oil fuel pipes and their valves and fittings shall be of steel or other approved material, except that restricted use of flexible pipes shall be permissible in positions where the Administration is satisfied that they are necessary. Such flexible pipes and end attachments shall be of approved fire-resisting materials of adequate strength and shall be constructed to the satisfaction of the Administration. For valves fitted to oil fuel tanks and under static pressure, steel or spheroidal-graphite cast iron may be accepted. However, ordinary cast iron valves may be used in piping systems where the design pressure is lower than 7 bar and the design temperature is below 60°C.	In pursuance of SOLAS Reg. II-2/2.4.2.2.5 Mauritius Flexible hose assembly is a short length of metallic or non-metallic hose normally with prefabricated end fittings ready for installation. Flexible hose is intended for permanent connection between a fixed piping system and items of machinery. Flexible hoses in highpressure fuel oil injection systems shall not be accepted. Flexible hoses should be designed and constructed in accordance with the approved standards. Within prototype testing the following test shall be applied: - Test pressure equal to 1,5 the design pressure; - Burst pressure equal to four times the design pressure; - Fire resistance is considered satisfactory if tested flexible hose subjected to water proof pressure (0,5 MPa) and fire effect (850°C) during 30 min. remains tight; Pressure impulse test.

Regulation,	Statutory requirement	Interpretation/requirement
Item	1	of Mauritius
II-2/5.1.1	Cargo pump-rooms, cargo tanks, slop tanks and cofferdams shall be positioned forward of machinery spaces. However, oil fuel bunker tanks need not be forward of machinery spaces. Cargo tanks and slop tanks shall be isolated from machinery spaces by cofferdams, cargo pump-rooms, oil bunker tanks or ballast tanks. Pump-rooms containing pumps and their accessories for ballasting those spaces situated adjacent to cargo tanks and slop tanks and pumps for oil fuel transfer shall be considered as equivalent to a cargo pump-room within the context of this regulation provided that such pump-rooms have the same safety standard as that required for cargo pumprooms. Pump-rooms intended solely for ballast or oil fuel transfer, however, need not comply with the requirements of regulation 10.9. The lower portion of the pump-room may be recessed into machinery spaces of category A to accommodate pumps, provided that the deck head of the recess is in general not more than one third of the moulded depth above the keel, except that in the case of ships of not more than 25,000 tonnes deadweight, where it can be demonstrated that for reasons of access and satisfactory piping arrangements this is impracticable, the Administration may permit a recess in excess of such height, but not exceeding one half of the moulded depth above the keel.	Pump-rooms intended solely for ballast transfer need not comply with the requirements of regulation II-2/4.5.10. The requirements of regulation II2/4.5.10 are only applicable to the pump-rooms where pumps for cargo, such as cargo pumps, stripping pumps, pumps for slop tanks, pumps for COW or similar pumps are provided. Pump-rooms intended solely for ballast transfer need not comply with the requirements of regulation II-2/4.5.10. The requirements of regulation II-2/4.5.10 are only applicable to the pump-rooms, regardless of their location, where pumps for cargo, such as cargo pumps, stripping pumps, pumps for slop tanks, pumps for COW or similar pumps are provided. 1. A void space or ballast water tank protecting a fuel oil tank, in accordance with MARPOL, need not be considered as a "cargo area" as defined in SOLAS regulation II-2/3.6 even though they have a cruciform contact with the cargo oil tank or slop tank. * * As defined by MARPOL 73/78. 2. The void space protecting a fuel oil tank, in accordance with MARPOL, is not considered as a cofferdam as specified in SOLAS regulation II-2/4.5.1.1. Therefore, location of the void space shown in figure 1 should be considered acceptable even though they have a cruciform contact with the slop tank.

Regulation,	Statutory requirement	Interpretation/requirement
Item	Statutory requirement	of Mauritius
II-2/5.1.3	However, where deemed necessary, the Administration may permit main cargo control stations, control stations, accommodation and service spaces forward of the cargo tanks, slop tanks and spaces which isolate cargo and slop tanks from machinery spaces, but not necessarily forward of oil fuel bunker tanks or ballast tanks. Machinery spaces, other than those of category A, may be permitted forward of the cargo tanks and slop tanks provided they are isolated from the cargo tanks and slop tanks by cofferdams, cargo pump-rooms, oil fuel bunker tanks or ballast tanks, and have at least one portable fire extinguisher. In cases where they contain internal combustion machinery, one approved foam-type extinguisher of at least 45 <i>l</i> capacity or equivalent shall be arranged in addition to portable fire extinguishers. If operation of a semiportable fire extinguisher is impracticable, this fire extinguisher may be replaced by two additional portable fire extinguishers. Main cargo control stations, control stations and accommodation and service spaces shall be arranged in such a way that a single failure of a deck or bulkhead shall not permit the entry of gas or fumes from the cargo tanks into such spaces. In addition, where deemed necessary for the safety or navigation of the ship, the Administration may permit machinery spaces containing internal combustion machinery not being main propulsion machinery not being main propulsion machinery having an output greater than 375 kW to be located forward of the cargo area provided the arrangements are in accordance with the provisions of this paragraph.	Paint lockers, regardless of their use, cannot be located above the tanks and spaces defined in SOLAS II-2/4.5.1.2 for oil tankers and the cargo area for chemical tankers.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/5.3.3	The venting system shall be provided with devices to prevent the passage of flame into the cargo tanks. The design, testing and locating of these devices shall comply with the requirements established by the Administration based on the guidelines developed by the Organization. Ullage openings shall not be used for pressure equalization. They shall be provided with selfclosing and tightly sealing covers. Flame arresters and screens are not permitted in these openings.	In pursuance of SOLAS Reg.II-2/5.3.3 The design, testing and locating of devices to prevent passage of the flame to the cargo tanks flame arresters shall comply with the requirements IMO Circulars MSC/Circ.677 and MSC/Circ.450./Rev.1.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/5.5.1	deadweight and upwards, the protection of the cargo tanks shall be achieved by a fixed inert gas system in accordance with the requirements of the Fire Safety Systems Code, except that, in lieu of the above, the Administration, after having given consideration to the ship's arrangement and equipment, may accept other fixed installations if they afford protection equivalent to the above, in accordance with regulation I/5. The requirements for alternative fixed installations shall comply with the requirements in paragraph 5.5.4.	Alternative fixed installations as mentioned in paragraph 5.5.1 may be accepted if relevant tests confirm that they afford protection equivalent to the requirements of the Fire Safety Systems Code and satisfy the following requirements: 1. be capable of preventing dangerous accumulations of explosive mixtures in intact cargo tanks during normal service throughout the ballast voyage and necessary in-tank operations; and 2. be so designed as to minimize the risk of ignition from the generation of static electricity by the system itself.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/5.5.2	The requirements for inert gas systems contained in the Fire Safety Systems Code need not be applied to:	
	1. chemical tankers and gas carriers when carrying cargoes described in regulation 1.6.1, provided that they comply with the requirements for inert gas systems on chemical tankers established by the Administration, based on the guidelines developed by the	1. chemical tankers and gas carriers when carrying carrying crude oil or petroleum products having a flashpoint not exceeding 60°C, provided that they are equipped with inert gas systems satisfying Rules in accordance with Regulation on Inert Gas System on Chemical Tankers, as adopted by IMO Res. A.567(14) Corr.1.
	Organization;	2. chemical tankers and gas carriers when carrying flammable cargoes other than crude oil or petroleum products such as cargoes listed in chapters 17 and 18 of the International Bulk Chemical Code, provided that the capacity of tanks used for their carriage does not exceed 3,000 m ³ and the individual nozzle capacities of tank washing machines do not exceed 17.5 m ³ /h and the total combined throughput from the number of machines in use in a cargo tank at any one time does not exceed 110 m ³ /h.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/4.5.1.4.4	Where cargo wing tanks are provided, cargo oil lines below deck shall be installed inside these tanks. However, the Administration may permit cargo oil lines to be placed in special ducts provided they are capable of being adequately cleaned and ventilated to the satisfaction of the Administration. Where cargo wing tanks are not provided, cargo oil lines below deck shall be placed in special ducts.	cargo oil lines below deck shall be placed in special ducts equipped with draining and ventilation

II-2/4.5.6.3 The arrangements for inerting, purging or gas-freeing of empty tanks as required in paragraph 5.5.3.1 shall Recognized Organization in the second seco	Regulation,	Statutory requirement	Interpretation/requirement
II-2/4.5.6.3 The arrangements for inerting, purging or gas-freeing of empty tanks as required in paragraph 5.5.3.1 shall Recognized Organization in		Statutory requirement	-
Administration and shall be such that the accumulation of hydrocarbon vapours in pockets formed by the internal structural members in a tank is minimized and that: 1. on individual cargo tanks, the gas outlet pipe, if fitted, shall be positioned as far as practicable from the inert gas/air inlet and in accordance with paragraph 5.3 and regulation 11.6. The inlet of such outlet pipes may be located either at deck level or at not more than 1 m above the bottom of the tank; 2. the cross-sectional area of such gas outlet pipe referred to in paragraph 5.6.3.1 shall be such that an exit velocity of at least 20 m/s can be maintained when any three tanks are being simultaneously supplied with inert gas. Their outlets shall extend not less than 2 m above deck level; and 3. each gas outlet referred to in paragraph 5.6.3.2 shall be fitted with suitable blanking arrangements.		purging or gas-freeing of empty tanks as required in paragraph 5.5.3.1 shall be to the satisfaction of the Administration and shall be such that the accumulation of hydrocarbon vapours in pockets formed by the internal structural members in a tank is minimized and that: 1. on individual cargo tanks, the gas outlet pipe, if fitted, shall be positioned as far as practicable from the inert gas/air inlet and in accordance with paragraph 5.3 and regulation 11.6. The inlet of such outlet pipes may be located either at deck level or at not more than 1 m above the bottom of the tank; 2. the cross-sectional area of such gas outlet pipe referred to in paragraph 5.6.3.1 shall be such that an exit velocity of at least 20 m/s can be maintained when any three tanks are being simultaneously supplied with inert gas. Their outlets shall extend not less than 2 m above deck level; and 3. each gas outlet referred to in paragraph 5.6.3.2 shall be fitted with	Fixed inerting arrangements

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/5.2.2.5	In passenger ships, the controls required in paragraphs 2.2.1 to 2.2.4 and in regulations 8.3.3 and 9.5.2.3 and the controls for any required fire-extinguishing system shall be situated at one control position or grouped in as few positions as possible to the satisfaction of the Administration. Such positions shall have a safe access from the open deck.	In pursuance of SOLAS Reg.II-2/5.2.2.5 Mauritius requires that in passenger ships the controls for any required fire-extinguishing system for machinery spaces shall be situated at one control position or grouped in as few positions as possible. Such positions shall have a safe access from the open deck.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/5.6.3	The arrangements for inerting, purging or gas-freeing of empty tanks as required in paragraph 5.5.3.1 shall be to the satisfaction of the Administration and shall be such that the accumulation of hydrocarbon vapours in pockets formed by the internal structural members in a tank is minimized and that:	1. The outlets mentioned in Reg. II-2/4.5.6.3 are to be located in compliance with Reg. II-2/4.5.3.4.1.3 as far as the horizontal distance is concerned. 2. Reference is made to MSC/Circ.677 - Revised standards for the design, testing and locating of devices to prevent the passage of flame into cargo tanks in oil tankers, and MSC/Circ.450/Rev.1 - Revised factors to be taken into consideration when designing cargo tank venting and gasfreeing arrangements. (MSC/Circ.1120)

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/7.3.2	The function of fixed fire detection and fire alarm systems shall be periodically tested to the satisfaction of the Administration by means of equipment producing hot air at the appropriate temperature, or smoke or aerosol particles having the appropriate range of density or particle size, or other phenomena associated with incipient fires to which the detector is designed to respond.	2/7.3.2 Mauritius requires that ability of detector testing shall be assured. Testing shall be carried out by means of equipment producing hot air at the appropriate temperature, or smoke or aerosol particles having the appropriate range of density or particle size, or other phenomena associated with incipient fires to which the

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/7.5.3	throughout each separate zone, whether vertical or horizontal, in all accommodation and service spaces and, where it is considered necessary by the Administration, in control stations, except spaces which afford no substantial fire risk such as void spaces, sanitary spaces, etc., either: 1. a fixed fire detection and fire alarm system so installed and arranged as to detect the presence of fire in such spaces and providing smoke detection in corridors, stairways and escape routes within accommodation spaces; or 2. an automatic sprinkler, fire detection and fire alarm system of an approved type complying with the relevant requirements of the Fire Safety Systems Code and so installed and arranged as to protect such spaces and, in addition, a fixed fire detection and fire alarm system and so installed and arranged as to provide smoke detection in corridors, stairways	In pursuance of SOLAS Reg.II-2/7.3.2 Mauritius requires that on passenger ships carrying not more than 36 passengers in throughout each separate zone, whether vertical or horizontal, in all accommodation and service spaces and, where it is considered necessary by the Administration, in control stations, except spaces which afford no substantial fire risk such as void spaces, sanitary spaces, etc., there shall be installed either: a fixed fire detection and fire alarm system so installed and arranged as to detect the presence of fire in such spaces and providing smoke detection in corridors, stairways and escape routes within accommodation spaces; or an automatic sprinkler, fire detection and fire alarm system of an approved type complying with the relevant requirements of the Fire Safety Systems Code and so installed and arranged as to protect such spaces and, in addition, a fixed fire detection and fire alarm system and so installed and arranged as to protect such spaces and, in addition, a fixed fire detection and fire alarm system and so installed and arranged as to provide smoke detection in corridors, stairways
	<u> </u>	and arranged as to provide smoke

Regulation,	Statutory requirement	Interpretation/requirement
Item		of Mauritius
II-2/7.6		2/7.3.2 Mauritius requires that a fixed fire detection and fire alarm system or a sample extraction smoke detection system shall be provided in any cargo space which is not accessible, except where it is
II- 2/9.2.2.2.1	accommodation and service spaces which are not required to be "A" class divisions shall be at least "B" class or "C" class divisions as prescribed in the tables in paragraph 2.2.4. In addition, corridor bulkheads, where not required to be "A" class, shall be "B" class divisions which shall extend from deck to deck except: 1. when continuous "B" class ceilings or linings are fitted on both sides of the bulkhead, the portion of the bulkhead behind the continuous ceiling or lining shall be of material which, in thickness and composition, is acceptable in the	Construction of extended bulkhead behind continuous ceilings or linings The extension of the bulkhead should be made of noncombustible material and the construction of the extension should correspond to the fire class of extended bulkhead. If the extended bulkhead is of B-0, then the extension may be made of thin steel plates of 1 mm thickness and tightened (e.g., with mineral wool). Alternatively. B-0 class

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/9.2.2.3	In addition to complying with the specific provisions for fire integrity of bulkheads and decks of passenger ships, the minimum fire integrity of all bulkheads and decks shall be as prescribed in tables 9.1 and 9.2. Where, due to any particular structural arrangements in the ship, difficulty is experienced in determining from the tables the minimum fire integrity value of any divisions, such values shall be determined to the satisfaction of the Administration.	In pursuance of SOLAS Reg.II-2/9.2.2.3 Mauritius requires on passenger ships carrying not more than 36 passengers the minimum fire integrity of all bulkheads and decks shall be complying with the requirements set in other regulations of SOLAS Part II-2, but shall satisfy specific provisions be as prescribed in tables 9.1 and 9.2. of the Reg. 9/II-2. Where, due to any particular structural arrangements in the ship, difficulty is experienced in determining from the tables the minimum fire integrity value of any divisions, such values shall be agreed with the Administration in every particular case.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2 /9.2.2.3.2.5	The Administration shall determine in respect of category (5) spaces whether the insulation values in table 9.1 shall apply to ends of deckhouses and superstructures, and whether the insulation values in table 9.2 shall apply to weather decks. In no case shall the requirements of category (5) of tables 9.1 or 9.2 necessitate enclosure of spaces which in the opinion of the Administration need not be enclosed.	Mauritius determines that in respect of category (5) spaces the insulation values in table 9.1 shall apply to ends of deckhouses and superstructures. The insulation values in table

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II- 2/9.2.3.3.4	External boundaries which are required in regulation 11.2 to be of steel or other equivalent material may be pierced for the fitting of windows and sidescuttles provided that there is no requirement for such boundaries of cargo ships to have "A" class integrity. Similarly, in such boundaries which are not required to have "A" class integrity, doors may be constructed of materials which are to the satisfaction of the Administration.	

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II- 2/9.2.4.2.4	External boundaries which are required in regulation 11.2 to be of steel or other equivalent material may be pierced for the fitting of windows and sidescuttles provided that there is no requirement for such boundaries of tankers to have "A" class integrity. Similarly, in such boundaries which are not required to have "A" class integrity, doors may be constructed of materials which are to the satisfaction of the Administration.	boundaries on tankers which are required to be of steel or other equivalent material may be pierced for the fitting of windows and sidescuttles provided that there is no requirement for such

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II- 2/10.2.1.2.1.3	In passenger ships if fitted with periodically unattended machinery spaces in accordance with regulation II-1/54, the Administration shall determine provisions for fixed water fire extinguishing arrangement for such spaces equivalent to those required for normally attended machinery spaces;	Reg.II-2/10.2.1.2.1.3 Mauritius determines that in all passenger ships fitted with periodically unattended machinery spaces fixed water fire-extinguishing

Regulation, Item	Statutory requirem	ent	Interpretation/requirement of Mauritius
II- 2/10.2.3.2.1	hoses the number and d	liameter to the	In pursuance of SOLAS Reg.II-2/10.2.3.2.1 Mauritius determines that: In passenger ships, there shall be provided at least one fir hose for each of the hydrants On cargo ships of 1000 and more gross tonnage, the number of fire hoses is determined one fire hose per each 30 m of length and one spare fire hose, but not less than five hoses per ship. This number doesn't include any hoses required for machinery or boiler spaces. A ship carrying dangerous goods shall be equipped with three additional hoses and nozzles in excess of those required above. On cargo ships of less than 1000 gross tonnage, the number of fire hoses shall be not less than three and is calculated in accordance with item 2 above. Internal diameter of fire hoses shall be about 64 mm.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
	Accommodation spaces, service spaces and control stations shall be provided with portable fire extinguishers of appropriate types and in sufficient number to the satisfaction of the Administration.	

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II- 2/10.7.1.2	Where it is shown to the satisfaction of the Administration that a passenger ship is engaged on voyages of such short duration that it would be unreasonable to apply the requirements of paragraph 7.1.1 and also in ships of less than 1,000 gross tonnage, the arrangements in cargo spaces shall be to the satisfaction of the Administration, provided that the ship is fitted with steel hatch covers and effective means of closing all ventilators and other openings leading to the cargo spaces.	In pursuance of SOLAS Reg.II-2/10.7.1.2 Mauritius determines that spaces for general cargoes except dangerous goods may not be fitted with fixed fire extinguishing systems in the following cases: in passenger ships engaged in short voyages; in passenger ships of less than 1000 gross tonnage, provided the ship is fitted with portable fire- fighting equipment for cargo spaces, as well as with steel hatch covers and effective closing appliances of all ventilating and other openings leading to cargo spaces.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/13.3.4	Emergency Escape Breathing Devices. Number and location shall be determined by the Administration.	In pursuance of SOLAS Reg.II-2/13.3.4 Mauritius determines below minimum requirements to EEBD to be available aboard on Mauritian flagged ships:
		Within accommodation spaces
		Within accommodation spaces of ships of any type, at least 2 pcs.
		In passenger ships, 2 pcs. in each main vertical zone. In passenger ships carrying more than 36 passengers, in addition to those required in 1.2, two additional EEBD shall be provided in each main vertical zone.
		Requirements in 1.2 and 1.3 are not applied to stairway enclosures comprising separate main vertical zones and to main vertical zones at both ends of a ship which do not have spaces of categories 6, 7, 8 or 12 as specified in Reg.II-2/9.2.2.3 of SOLAS-74;
		Machinery spaces In machinery spaces of ships of all types such number of EEBD shall be available, which shall be not less than the number of ship personnel of persons usually manning the space.
		Spare EEBD Provision shall be made for at least two spare EEBD for passenger ships and at least one spare EEBD for cargo ships. EEBD for training purpose
		At least one EEBD exclusively for training purpose shall be available in ship of any type. EEBD for training purpose should be provided with relevant marking.
		EEBD complying with the requirements of the Fire Safety Systems Code and approved by the Mauritius may be applied on Mauritius flagged ships. Number and location of the EEBD onboard shall be agreed by the Mauritius and shall be indicated on Fire Control Plan.

Regulation,	Statutory requirement	Interpretation/requirement
Item		of Mauritius
II-2/15.2.4.1	General arrangement plans shall be permanently exhibited for the guidance of the ship's officers, showing clearly for each deck the control stations, the various fire sections enclosed by "A" class divisions, the sections enclosed by "B" class divisions together with particulars of the fire detection and fire alarm systems, the sprinkler installation, the fire-extinguishing appliances, means of access to different compartments, decks, etc., and the ventilating system including particulars of the fan control positions, the position of dampers and identification numbers of the ventilating fans serving each section. Alternatively, at the discretion of the Administration, the aforementioned details may be set out in a booklet, a copy of which shall be supplied to each officer, and one copy shall at all times be available on board in an accessible position. Plans and booklets shall be kept up to date; any alterations thereto shall be recorded as soon as practicable. Description in such plans and booklets shall be in the language or languages required by the Administration. If the language is neither English nor French, a translation into one of those languages shall be included.	In pursuance of SOLAS Reg.II-2/15.2.4.1 Mauritius determines that general arrangement plans shall be permanently exhibited for the guidance of the ship's officers, as required by above Regulation, however details of general arrangement plans may be set out in a booklet, a copy of which shall be supplied to each officer, and one copy shall at all times be available on board in an accessible position. Plans and booklets if in other language shall be translated into English.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/19.2 (table 19.2 and Remarks thereto).	The hazards of substances in this class (Class 4.3 – remark by translator) which may be carried in bulk are such that special consideration must be given by the Administration to the construction and equipment of the ship involved in addition to meeting the requirements enumerated in this table.	In pursuance of SOLAS Reg.II-2/19.2 regarding carriage of substances in class 4.3 in bulk Mauritius determines that in addition to requirements set in Reg. II-2/19.2 the following should be considered. Class 4.3 substances possess the common property, when in contact with water, of evolving flammable gases. In some cases these gases are liable to spontaneous ignition. In view of this Booklet "Safety Measures during Carriage of Class 4.3 Substances in Bulk" which shall advise special operating practices and list managerial procedures. Above booklet shall be developed by a recognized organization or design institute and shall be approved by the Administration or on behalf of the Administration.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II- 2/19.3.1.2	The quantity of water delivered shall be capable of supplying four nozzles of a size and at pressures as specified in regulation 10.2, capable of being trained on any part of the cargo space when empty. This amount of water may be applied by equivalent means to the satisfaction of the Administration.	The number and position of hydrants should be such that at least two of the required four jets of water, when supplied by single lengths of hose, may reach any part of the cargo space when empty; and all four jets of water, each supplied by single lengths of hose, may reach any part of ro-ro cargo spaces.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/19.3.2	Electrical equipment and wiring shall not be fitted in enclosed cargo spaces or vehicle spaces unless it is essential for operational purposes in the opinion of the Administration. However, if electrical equipment is fitted in such spaces, it shall be of a certified safe type for use in the dangerous environments to which it may be exposed unless it is possible to completely isolate the electrical system (e.g. by removal of links in the system, other than fuses). Cable penetrations of the decks and bulkheads shall be sealed against the passage of gas or vapour. Through runs of cables and cables within the cargo spaces shall be protected against damage from impact. Any other equipment which may constitute a source of ignition of flammable vapour shall not be permitted.	Electrical equipment and wiring shall not be fitted in enclosed cargo spaces unless it is essential for operational purposes in the opinion of the Administration. However, if electrical equipment is fitted in such spaces, it shall be of a certified safe type for use in the dangerous environments to which it may be exposed unless it is possible to completely isolate the electrical system. Cable penetrations of the decks and bulkheads shall be sealed against the passage of gas or vapour. Through runs of cables and cables within the cargo spaces shall be protected against damage from impact/ Any other equipment which may constitute a source of ignition of flammable vapour shall not be permitted

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
II-2/20.4.1	The fixed fire detection system shall be capable of rapidly detecting the onset of fire. The type of detectors and their spacing and location shall be to the satisfaction of the Administration taking into account the effects of ventilation and other relevant factors. After being installed the system shall be tested under normal ventilation conditions and shall give an overall response time to the satisfaction of the Administration.	In pursuance of SOLAS Reg.II-2/20.4.1 Mauritius determines that the type of automatic detectors their spacing and location shall satisfy the following requirements, taking into account the effects of ventilation and other relevant factors: Maximum floor area for detector, maximum distance apart between centres and maximum distance away from bulkheads for installation of automatic heat and smoke detectors shall satisfy the requirements set in Ch. 9 of the Fire Safety Systems Code (IMO Res. MSC.98(73)). After installation system shall be tested in operation within usual conditions of ventilation and shall be checked to verify availability for immediate action.

Chapter III - Life-saving appliances and arrangements

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
III/4.2.2	Before giving approval to life-saving appliances and arrangements, the Administration shall ensure that such lifesaving appliances and arrangements have successfully undergone, to the satisfaction of the Administration, tests which are substantially equivalent to those specified in those recommendations.	and arrangements shall fully satisfy provisions of IMO Resolution MSC.81(70) - Revised Recommendation on Testing of Life-Saving Appliances (amended by

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
III/7.3	An immersion suit, complying with the requirements of section 2.3 of the Code or an anti-exposure suit complying with section 2.4 of the Code, of an appropriate size, shall be provided for every person assigned to crew the rescue boat or assigned to the marine evacuation system party. If the ship is constantly engaged in warm climates where, in the opinion of the Administration thermal protection is unnecessary, this protective clothing need not be carried.	of Circular MSC/Circ 1046 – "Guidelines for the Assessment of Thermal Protection" Mauritius has determined the following areas where above exemptions may be applied: Geographical Sectors (degree latitude) between 30°N and 30°S;

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
III/32.3.2	An immersion suit complying with the requirements of section 2.3 of the Code shall be provided for every person on board the ship. However, for ships other than bulk carriers, as defined in regulation IX/1, these immersion suits need not be required if the ship is constantly engaged on voyages in warm climates where, in the opinion of the Administration, immersion suits are unnecessary.	provisions of Circular MSC/Circ 1046 – "Guidelines for the Assessment of Thermal Protection" Mauritius has determined the following areas where above exemptions may be applied:

Chapter V- Safety of Navigation

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
V/1.4	The Administration shall determine to what extent the provisions of regulations 15 - 28 do not apply to the following categories of ships:	Whenever the special requirements by this Ministry regarding navigation equipment have not been determined,
	1. ships below 150 gross tonnage engaged on any voyage;	requirements subject to gross tonnage as set in Chapter V of SOLAS shall be
	2. ships below 500 gross tonnage not engaged on international voyages; and	applied. It is suggested to equip such ships in accordance with the table below.
	3. fishing vessels.	DCIOW.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
V/23.3.3.1.3	Safe and convenient access to, and egress from, the ship shall be provided by either: 1. a pilot ladder requiring a climb of not less than 1.5 m and not more than 9 m above the surface of the water so positioned and secured that	
	 1.1. it is clear of any possible discharges from the ship; 1.2. it is within the parallel body length of the ship and, as far as 1.3. is practicable, within the midship half length of the ship; each step rests firmly against the ship's side; where constructional features, such as rubbing bands, would prevent the implementation of this provision, special arrangements shall, to the satisfaction of the Administration, be made to ensure that persons are able to embark and disembark safely; 	1.4. the single length of pilot ladder is capable of reaching the water from the point of access to, or egress from, the ship and due allowance is made for all conditions of loading and trim of the ship, and for an adverse list of 15°; the securing strong point, shackles and securing ropes shall be at least as strong as the side ropes; or 2. an accommodation ladder in conjunction with the pilot ladder (i.e. a combination arrangement), or other equally safe and convenient means, whenever the distance from the surface of the water to the point of access to the ship is more than 9 m.

Chapter V- Safety of Navigation

NAVIGATIONAL DEVICES, APPLIANCES AND INSTRUMENTS WHICH SHALL BE INSTALLED ON BOARD OF SEA-GOING SELF-PROPELLED SHIPS WITH GROSS TONNAGE LESS THAN 150 TONS ENGAGED IN ANY KIND OF VOYAGES AND THOSE WITH TONNAGE LESS THAN 500 TONES NOT ENGAGED IN INTERNATIONAL VOYAGES

Navigational devices, appliances and instruments which shall be installed on board of every ship with tonnage less than 500 tones shall be provided depending on the gross tonnage of the ship in accordance with Table 1. Above table is applied to ships with gross tonnage less than 150 tones, engaged in any kind of voyages, and to ships with tonnage less than 500 tones not engaged in international voyages.

	Table 1					
п/п	Navigational equipment	Nu	mber o	f items	for	Remarks
		ship	ships of gross tonnage			
		<150	>=1501	>=3001	<500	
1	Standard magnetic compass	1	1	1	1	The compass shall be complete with a pelorus or bearing device independent of any power supply to take bearings over an arc of the horizon of 360°
2	Spare magnetic compass	_	1	1	1	Shall be interchangeable with the standard magnetic compass. Not required where complete doubling of standard magnetic compass is provided (See Note 6)
3	Radionavigation system/systems receiver	1	1	1	1	The ship's position shall be established by automatic means
4	Radar with:			1	1	
	1. electronic plotting aid (EPA)		_	1	_	
	2. automatic tracking aid (ATA)		_	_	1	
	3. automatic radar plotting aid (ARPA)	_	_	_	_	
5	Transmitting heading device			14	14	
6	Echo sounder			1	1	_
7	Speed and distance measuring device		_	1	1	Shall measure speed and the distance run through the water
8	Automatic identifications system (AIS)	_	_	16	1	_
9	Sound reception system	1	1	1	1	Required in ships with totally enclosed navigating bridge and OMBO ships (One Man Bridge Operated)
10	Electronic chart display and information system (ECDIS)		1	1	1	Back-up arrangements using electronic aids or paper nautical charts shall be provided.

11	Indicators of:					The indicators shall be
111	indicators of.					readable from the conning
						position
	1. rudder angle				1	position
	Č				1	
	2. propeller revolutions, the force and direction of thrust		_	_	1	
	3. pitch and operational mode of controllable pitch propeller(s)	_			1	
	4. force and direction of lateral thrust	_	_	_	1	
	Radar reflector	1			_	_
13	Hand lead, set	1	1	1	1	_
14	Navigational sextant			1	1	_
15	Marine chronometer	_	_	1	1	Two chronometers are required in passenger ships and special purpose ships of more than 300 gross tonnage
16	Stopwatch		1	1	2	_
17	Star globe or any equivalent instrument	_	_		1	Not required in ships of restricted areas of navigation R2, R2-RSN, R3, R3-RSN (or analogous)
18	Prismatic binocular	1	1	1	2	_
	Anemometer	_	_	1	2	Not required in ships of restricted area of navigation R3(or analogous)
20	Aneroid barometer	_	1	2	2	_
21	Inclinometer	1	1	1	2	_

- Including passenger ships irrespective of size.
- Remote transmission of the standard magnetic compass dial readings to the principal steering position is required.
- The radionavigation system used (global navigation satellite system or terrestrial radionavigation system) shall be available for use at all times throughout the intended voyage.
- Provision shall be made for transmitting heading information for input to the equipment referred to in items 4 and 8 of the Table.
- Not required provided the ship is fitted with a gyrocompass to transmit heading information for input to the equipment referred to in items 4, 11 of the Table. ⁶ Provision shall be made for transmitting heading information for input to the equipment referred to in items 4, 11 of the Table, and for supplying heading information visually at the emergency steering position. The heading information shall be supplied visually at the emergency steering position by a gyrocompass repeater.
- ⁷ Installation of "B"- Class AIS equipment permitted.
- Not required provided corrected paper nautical charts are available on board for route planning and route monitoring throughout the intended voyage.
- To be fitted where controllable pitch propeller(s) is/are provided.
- To be fitted where thruster(s) is/are provided.

- Not required where the ship's effective echoing area is sufficient lo enable detection by radar at 9 GHz and 3 GHz (corresponding to a wave length of 3 and 10 cm, respectively).

- SHIP'S AREA OF NAVIGATION:

- **R1** Navigation in sea areas at seas with a wave height of 8,5 m with 3 per cent probability and with the ships proceeding not more than 200 miles away from the place of refuge and with an allowable distance between the places of refuge not more than 400 miles;
- **R2** Navigation in sea areas at seas with a wave height of 7,0 m with 3 per cent probability with ships proceeding from the place of refuge not more than 100 miles and with an allowable distance between the places of refuge not more than 200 miles;
- **R2** RSN River-sea navigation at seas with a wave height of 6,0 m with 3 per cent probability with ships proceeding from the place of refuge: In open seas up to 50 miles and with an allowable distance between the places of refuge not more than 100 miles, in enclosed seas up to 100 miles and with an allowable distance between the places of refuge not more than 200 miles;
- **R3** RSN River-sea navigation at seas with a wave height of 3,5 m with 3 per cent probability with due regard for particular restrictions on the area and conditions of navigation resulting from the wind and wave conditions of the basins with determination of a maximum allowable distance from the place of refuge which in no case shall be more than 50 miles;
- **R3** Harbour, roadstead and coastal navigation within limits established by the recognized organization in each case.

Remarks: 1. Non-self-propelled ships intended for being towed and pushed at sea, as well as for long period anchorage outside the port areas or the roadstead and having people on board shall be provided with binoculars, hand lead and inclinometer.

LSA Code - International Life-Saving Appliance Code

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
4.4.7.5	All lifeboats shall be fitted with sufficient watertight lockers or compartments to provide for the storage of the small items of equipment, water and provisions required by paragraph 4.4.8. The lifeboat shall be equipped with a means for collecting rain water, and in addition if required by the Administration a means for producing drinking water from seawater with a manually powered desalinator. The desalinator must not be dependent upon solar heat, nor on chemicals other than seawater. Means shall be provided for the storage of collected water.	equipped with a means for collecting rain water or with the desalinator to produce drinking water from seawater. The desalinator must not be dependent upon solar heat, nor on chemicals

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
5.1.1.4	Rescue boats which are a combination of rigid and inflated construction shall comply with the appropriate requirements of this section to the satisfaction of the Administration.	the LSA Code comply with the

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
5.1.3.7	Each buoyancy compartment shall be fitted with a non-return valve for manual inflation and means for deflation. A safety relief valve shall also be fitted unless the Administration is satisfied that such an appliance is unnecessary.	valve is mandatory.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
6.1.2.9	The lowering speed of a fully equipped liferaft without persons onboard shall be to the satisfaction of the Administration. The lowering speed of other survival craft, fully equipped but without persons on board, shall be at least 70%, of that required by paragraph 6.1.2.8.	The lowering speed of a fully equipped liferaft without persons onboard and of other survival craft, fully equipped but without persons on board, shall be not less than 50% and 70% of speed, respectively, as calculated below: The speed at which the fully loaded survival craft or rescue boat is lowered to the water shall not be less than that obtained from the formula: S=0,4+0,02H, where S is the lowering speed in metres per second and H is the height in metres from the davit head to the waterline with the ship at the lightest seagoing condition.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
6.1.2.10	The maximum lowering speed shall be established by the Administration having regard to the design of the survival craft or rescue boat, the protection of its occupants from excessive forces, and the strength of the launching arrangements taking into account inertia forces during an emergency stop. Means shall be incorporated in the appliance to ensure that this speed is not exceeded.	speed shall be established by the recognized organization having regard to the design of the survival craft or rescue boat, the protection of its occupants from excessive forces, and the strength of the launching arrangements

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
6.2.1.3.6	The platform if fitted shall be fitted with a stabilizing system to the satisfaction of the Administration.	<u> </u>

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
7.2.2.1	The public address system shall be a loudspeaker installation enabling the broadcast or messages into all spaces where crew members or passengers, or both, are normally present, and to muster stations. It shall allow for the broadcast of messages from the navigation bridge and such other places on board the ship as the Administration deems necessary.	broadcast or messages into all spaces where crew

LOADLINE

Interpretations regarding implementation of international statutory requirements which

contain references "to the satisfaction of the Administration" and "shall comply with the requirements of the Administration"

International Convention on Load Lines, 1966/1988

Regulation, Item	Statutory requirement	Interpretation/requireme nt of Mauritius
Annex I -	Regulations for Determining Load Lines - C Assignment of Freeboard	hapter II - Conditions of
14.2	Coamings and hatchway covers to exposed hatchways on decks above the superstructure deck shall comply with the requirements of the Administration.	

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
Annex I/I8	The ring, lines and letters shall be painted in white or yellow on a dark ground or in black on a light ground. They shall also be permanently marked on the sides of the ships to the satisfaction of the Administration. The marks shall be plainly visible and, if necessary, special arrangements shall be made for this purpose.	"Permanently marked" is considered to include welding of the marks on the sides of the ship provided the usual precautions as to material, electrodes, etc., are observed.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
Annex I/I2	neans of propulsion or lighters, barges or other ships without independent means of propulsion, shall be assigned freeboards in accordance with the provisions of Regulations 1-40 inclusive of this Annex. 2. Ships carrying timber deck cargoes may be assigned, in addition to the freeboards prescribed in paragraph (1) of this Regulation, timber freeboards in accordance with the provisions of Regulations 41-45 inclusive of this Annex. 3. Ships designed to carry sail, whether as the sole means of propulsion or as a supplementary means, and tugs, shall be assigned freeboards in accordance with the provisions of Regulations 1-40 inclusive of this Annex. Such additional freeboard shall be required as determined by the Administration.	ventilators, Regulation 19 air pipes, Regulation 20 the scantlings of hatch covers, Regulations 15 and 16, b) freeing arrangements, Regulation 24 and means for protection of crew, Regulation 25 d) windows and side scuttles on the actual freeboard deck may be as required for a superstructure deck, provided the summer freeboard is such that the resulting draught will not be greater than that

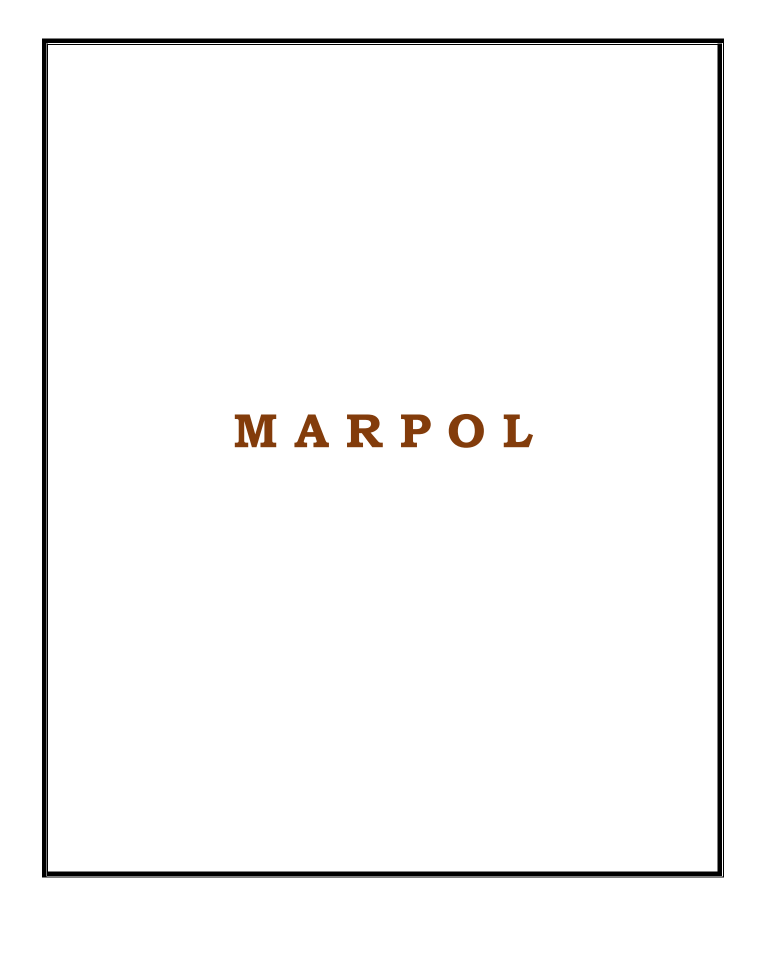
Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
Annex	Where pontoon covers used in place of	
I/II-15	portable beams and covers are made of	exceeding those given in this
	mild steel the strength shall be	Regulations along construction
	calculated with the assumed loads given	elements of variable cross section,
	in paragraph (4) of this Regulation, and	the required section modulus
	the product of the maximum stress thus	calculated as for construction
	calculated and the factor 5 shall not	elements of constant cross section
	exceed the minimum ultimate strength	is to be increased by a factor K
	of the material. They shall be so	expressed by:
	designed as to limit the deflection to not more than 0.0022 times the span. Mild	$K = 1+(3.2\alpha - \gamma - 0.8)/(7 + 0.4)$
	steel plating forming the tops of covers	where $\alpha = 11/10$, $\gamma = W1/W0$.
	shall be not less in thickness than one per cent of the spacing of stiffeners or 6	The value of factor K obtained by
	millimetres (0.24 inches) if that be	the formula is not to be less than
	greater. For ships of not more than 100	unity. 11, lo, W1 and Wo are
	metres (328 feet) in length the requirements of paragraph (5) of this	indicated on the sketch below:
	Regulation are applicable.	The moment of inertia is likewise
	(8) The strength and stiffness of covers	to be increased by the factor C
	made of materials other than mild steel	expressed by
	shall be equivalent to those of mild steel to the satisfaction of the Administration.	$C = 1 + 8 \cdot \alpha 3 \cdot (1-\beta)/(0.2 + 3\sqrt{(\beta)})$
		where $\alpha = 11/lo$, $\beta = I1/lo$
		The value of factor C obtained by
		the formula is not to be less than
		unity.
		I1 and Io are indicated on the sketch above.
		The use of the above formulae is limited to the determination of the strength of hatch beams and covers in which abrupt changes in the section of the face material do not occur along the length of the beam or cover.
		Footnote: This UI is also applicable to Regulations 15(4), 15(5), 15(6), 15(7) and 16 of the 1988 Protocol.

of materials other than mild steel shall be equivalent to those of mild steel to the satisfaction of the Administration.	To avoid stresses and deflections exceeding those given in the above Regulations along construction
maintaining weathertightness shall be to the satisfaction of the Administration. The arrangements shall ensure that the tightness can be maintained in any sea conditions, and for this purpose tests for tightness shall be required at the initial survey, and may be required at periodical surveys and at annual inspections or at more frequent intervals.	elements of variable cross section, the required section modulus calculated as for construction elements of constant cross section is to be increased by a factor K expressed by: $K = 1+(3.2 \text{ a-}\gamma-0.8)/(7+0.4)$ where $\alpha = 11/10$, $\gamma = W1/W0$. The value of factor K obtained by the formula is not to be less than unity. 11, lo, W1 and Wo are indicated on the sketch below: The moment of inertia is likewise to be increased by the factor C expressed by: $C = 1 + 8 \cdot \alpha 3 \cdot (1-\beta)/(0.2 + 3\sqrt{(\beta)})$ where $\alpha = 11/10$, $\beta = 11/10$ The value of factor C obtained by the formula is not to be less than unity. If and Io are indicated on the sketch above. The use of the above formulae is limited to the determination of the strength of hatch beams and covers in which abrupt changes in the section of the face material do not occur along the length of the
F a 1	Footnote: This UI is also applicable to Regulations 15(4), 15(5), 15(6), 15(7) and 16 of the 1988 Protocol.

Regulation,	Statutory requirement	In	terpretation/requirement of
Item	Juliano Juliano III		Mauritius
Annex I/II-25	Guard rails or bulwarks shall be fitted around all exposed decks. The height of the bulwarks or guard rails shall be at	(a)	Fixed, removable or hinged stanchions shall be fitted about 1,5 m apart.
	least 1 m from the deck, provided that where this height would interfere with the normal operation of the ship, a lesser height may be approved, if the Administration is satisfied that adequate protection is provided.	(b)	·
		(c)	Wire ropes may only be accepted in lieu of guard rails in special circumstances and then only in limited lengths.
		(d)	Lengths of chain may only be accepted in lieu of guard rails if they are fitted between two fixed stanchions and/or bulwarks.
		(e)	The openings between courses should be in accordance with Regulation 25(3) of the Convention.
		(f)	Wires shall be made taut by means of turnbuckles.
		(g)	Removable or hinged stanchions shall be capable of being locked in the upright position.

Load Lines (Multiple Load Line Certificates)

This Ministry would authorize "multiple loadlines certificates" on a case by case basis and for acceptable reasons. The multiple load lines certificates must have a statement giving reasons for such arrangement attached to them.



Interpretations regarding implementation of international statutory requirements which contain references "to the satisfaction of the Administration" and "to be specified by the Administration"

MARPOL - International Convention for the Prevention of Pollution from Ships (MARPOL 73/78)

Annex I to MARPOL 73/78

Regulation, Item	Statutory requirement	Interpretation/requirement of the Mauritius
14.3	Ships, such as hotel ships, storage vessels, etc., which are stationary except for non-cargo-carrying relocation voyages need not be provided with oil filtering equipment. Such ships shall be provided with a holding tank having a volume adequate, to the satisfaction of the Administration, for the total retention on board of the oily bilge water. All oily bilge water shall be retained on board for subsequent discharge to reception facilities.	relocation voyages need not be provided with oil filtering equipment. Such ships shall be provided with a holding tank having a volume adequate for the total retention on board of the oily bilge

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
14.4	ships of less than 400 gross tonnage are equipped, as far as practicable, to retain on board oil or oily mixtures or discharge them in accordance with	Any ship of less than 400 gross tonnage is equipped, as far as practicable, with a 15 ppm bilge separator and with oil residues (sludge) tank. Above ship may be provided only with tank for collecting bilge water on condition that such ship is solely engaged on voyages within the special areas as defined in Annex I to MARPOL 73/78.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
18.5	Notwithstanding the provisions of paragraph 2 of this regulation the segregated ballast conditions for oil tankers less than 150 metres in length shall be to the satisfaction of the Administration.	tankers less than 150 metres in

Regulation, Item	Statutory requirement	Interpretation/requirement of the Mauritius
18.8.2	The arrangements and operational procedures for dedicated clean ballast tanks shall comply with the requirements established by the Administration. Such requirements shall contain at least all the provisions of the revised Specifications for Oil Tankers with Dedicated Clean Ballast Tanks adopted by the Organization by resolution A.495(XII).	tonnes deadweight and above delivered on or before 1 June 1982, may alternatively operate with dedicated clean ballast tanks instead of segregated ballast tanks subject to compliance with the requirements of paragraphs 8.1 – 8.4 of the regulation

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
18.8.4	Every product carrier operating with dedicated clean ballast tanks shall be provided with a Dedicated Clean Ballast Tank Operation Manual detailing the system and specifying operational procedures. Such a Manual shall be to the satisfaction of the Administration and shall contain all the information set out in the Specifications referred to in subparagraph 8.2 of this regulation. If an alteration affecting the dedicated clean ballast tank system is made, the Operation Manual shall be revised accordingly.	Dedicated Clean Ballast Tank Operation Manual shall comply with the requirements set by the resolution A.495(XII).

Oil tankers delivered on or before 1 June 1982, as defined in regulation 1.28.3, having special ballast arrangements. 1. Where an oil tanker delivered on or before 1 June 1982, having special ballast arrangements is so constructed or operates in such a manner that it complies at all times with the draught and trim requirements set out in paragraph 2 of this regulation without recourse to the use of ballast water, it shall be deemed to comply with the segregated ballast tank requirements referred to in paragraph 6 of this regulation, provided that all of the following conditions are complied with: 2. operational procedures and ballast arrangements are approved by the Administration; 3. agreement is reached between the Administration and the Governments of the port States Parties to the present convention concerned when the draught and trim requirements are achieved through an operational procedure; and 4. the International Oil Pollution Prevention Certificate is endorsed to the effect that the oil tanker is operating with special ballast arrangements. 5. In no case shall ballast water be carried in oil tanks except on those rare voyages when weather conditions are so severe that, in the opinion of the master, it is necessary to carry additional ballast water in cargo tanks for the safety of the ship. Such additional ballast water shall be processed and discharged in compliance with regulation 34 of this Annex, and entry shall be made in the Oil Record Book referred to in regulations of this Annex, and entry shall be made in the Oil Record Book referred to in regulation shall communicate to the Certificate in accordance with subparagraph 10.1.3 of this regulation the particulars thereof for circulation to the Parties to the present	Oil tankers delivered on or before 1 June 1982, as defined in regulation 1.28.3, having special ballast arrangements. 1. Where an oil tanker delivered on or before 1 June 1982, having special ballast arrangements is so constructed or operates in such a manner that it complies at all times with the draught and trim paragraph 2 of this regulation without recourse to the use of ballast water, it shall be deemed to comply with the segregated ballast tank requirements referred to in paragraph 6 of this regulation, provided that all of the following conditions are complied with: 2. operational procedures and ballast arrangements are approved by the Administration; 3. agreement is reached between the Administration and the Governments of the port States Parties to the present convention concerned when the draught and trim requirements are achieved through an operational procedure; and operational oil Pollution Prevention Certificate is endorsed to the effect that the oil tanker is operating with special ballast arrangements. 5. In no case shall ballast water be carried in oil tanks except on those rare voyages when weather conditions are so severe that, in the opinion of the master, it is necessary to carry additional ballast water in cargo tanks for the safety of the ship. Such additional ballast water shall be processed and discharged in compliance with regulation 34 of this Annex, and entry shall be made in the Oil Record Book referred to in regulation 36	Regulation,	Statutory requirement	Interpretation/requirement
Convention.		Item	Oil tankers delivered on or before 1 June 1982, as defined in regulation 1.28.3, having special ballast arrangements. 1. Where an oil tanker delivered on or before 1 June 1982, as defined in regulation 1.28.3, is so constructed or operates in such a manner that it complies at all times with the draught and trim requirements set out in paragraph 2 of this regulation without recourse to the use of ballast water, it shall be deemed to comply with the segregated ballast tank requirements referred to in paragraph 6 of this regulation, provided that all of the following conditions are complied with: 2. operational procedures and ballast arrangements are approved by the Administration; 3. agreement is reached between the Administration and the Governments of the port States Parties to the present convention concerned when the draught and trim requirements are achieved through an operational procedure; and 4. the International Oil Pollution Prevention Certificate is endorsed to the effect that the oil tanker is operating with special ballast arrangements. 5. In no case shall ballast water be carried in oil tanks except on those rare voyages when weather conditions are so severe that, in the opinion of the master, it is necessary to carry additional ballast water in cargo tanks for the safety of the ship. Such additional ballast water shall be processed and discharged in compliance with regulation 34 of this Annex and in accordance with the requirements of regulations 29, 31 and 32 of this Annex, and entry shall be made in the Oil Record Book referred to in regulation shall communicate to the Organization the particulars thereof for circulation to the Parties to the present the Organization the particulars thereof for circulation to the Parties to the present	Oil tankers delivered on or before 1 June 1982, having special ballast arrangements is so constructed or operates in such a manner that it complies at all times with the draught and trim requirements set out in paragraph 2 of the regulation 18 of Annex I to MARPOL 73/78 without recourse to the use of ballast water, and provided that conditions set in item 10 of the regulation 18 of above Annex are complied with. Operational procedures and ballast arrangements shall be approved by the recognized organization in accordance with the resolution A.495(XII). In order to communicate to the Organizations, recognized organizations shall communicate to the Administration when the International Oil Pollution Prevention Certificate is endorsed to the effect that the oil tanker is operating with special ballast arrangements.

Regulation,	Statutory requirement	Interpretation/requirement of
Item		Mauritius
23.3	For combination carriers between 5,000 tonnes deadweight (DWT) and 200,000 m^3 capacity, the mean oil outflow parameter may be applied, provided calculations are submitted to the satisfaction of the Administration, demonstrating that after accounting for its increased structural strength, the combination carrier has at least equivalent oil out flow performance to a standard double hull tanker of the same size having a $O_M \le 0.015$.	For combination carriers between 5,000 tonnes deadweight (DWT) and 200,000 m³ capacity, the mean oil outflow parameter may be applied, provided calculations are submitted, demonstrating that after accounting for its increased structural strength, the combination carrier has at least equivalent oil out flow performance to a standard double hull tanker of the
		same size having a $O_M \le 0.015$. Developed calculation shall be approved by the recognized organization.
		Remarks:
		For oil tankers delivered on 01th of January, 2010 or later the mean oil outflow parameter is effective as determined in the regulation 23 of the Annex I to MARPOL 73/78 taking into account provisions of the resolutions MEPC.122(52) amended by MEPC.146(54).
		For every cargo tank the mean oil outflow parameter shall be calculated considering the following: pressure "p" shall be determined as maximum inert gas overpressure, which exists at the side of non-return valve outlet arrangement, installed fore from the deck water-gate valve or equal to 5 kPA if that be greater. However it is not necessary to set "p" greater than maximum pressure into the tank, according to adjustment of the vapor balancer (see Unified Interpretation of Annex I to MARPOL 73/78 - Regulation 23.7.3.2 (Accidental oil outflow performance)).

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
25.5	An Administration may credit as reducing oil outflow in case of bottom damage, an installed cargo transfer system having an emergency high suction in each cargo oil tank, capable of transferring from a breached tank or tanks to segregated ballast tanks or to available cargo tankage if it can be assured that such tanks will have sufficient ullage. Credit for such a system would be governed by ability to transfer in two hours of operation oil equal to one half of the largest of the breached tanks involved and by availability of equivalent receiving capacity in ballast or cargo tanks. The credit shall be confined to permitting calculation of O _s according to formula (III). The pipes for such suctions shall be installed at least at a height not less than the vertical extent of the bottom damage v _s . The Administration shall supply the Organization with the information concerning the arrangements accepted by it, for circulation to other Parties to the Convention.	An approved installed cargo transfer system complying with the requirements of the item 5 of the regulation 25 of Annex I to MARPOL 73/78 may be credited as reducing oil outflow in case of bottom damage. Whether installed cargo transfer system connects two cargo tanks or more, than valves or other insulation systems to segregate tanks from each other shall be applied. In order to communicate to the Organization, recognized organizations shall communicate to the Administration regarding systems approved in accordance with the regulation 25.5.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
28.3.4	The Administration shall be satisfied that the stability is sufficient during intermediate stages of flooding.	Every oil tanker of 150 gross tonnage and above, shall comply with the subdivision and damage stability criteria ad shall be provided with the Information relative to loading and damaged stability in accordance with the regulation 28 of Annex I to MARPOL 73/78. Information relative to loading and damaged stability shall be approved by a recognized organization.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
30.6.5.2	such part flow arrangements comply with the requirements established by the Administration, which shall contain at least all the provisions of the Specifications for the Design, Installation and Operation of a Part Flow System for Control of Overboard Discharges adopted by the Organization.	Part flow arrangements shall comply with the requirements set in the Appendix 4 to the Unified Interpretations of Annex I of MARPOL 73/78.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
30.7	Every oil tanker of 150 gross tonnage and above delivered on or after 1 January 2010, as defined in regulation 1.28.8, which has installed a sea chest that is permanently connected to the cargo pipeline system, shall be equipped with both a sea chest valve and an inboard isolation valve. In addition to these valves, the sea chest shall be capable of isolation from the cargo piping system whilst the tanker is loading, transporting, or discharging cargo by use of a positive means that is to the satisfaction of the Administration. Such a positive means is a facility that is installed in the pipeline system in order to prevent, under all circumstances, the section of pipeline between the sea chest valve and the inboard valve being filled with cargo.	Equipment and arrangements for the discharge to the sea of ballast water oil or contaminated water from cargo tank areas of oil tankers as well as ships fitted with cargo spaces which are constructed and utilized to carry oil in bulk of aggregate capacity of 2000 cubic meters or more shall comply with the requirements of regulation 30 of Annex I to MARPOL 73/78 and shall be equipped with a sea chest valve connected to the cargo piping system and equipped with the positive insulating mean, approved by a recognized organization, to prevent, under all circumstances, the section of pipeline between the sea chest valve and the inboard valve being filled with cargo.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
33.2	Crude oil washing installation and associated equipment and arrangements shall comply with the requirements established by the Administration. Such requirements shall contain at least all the provisions of the Specifications for the Design, Operation and Control of Crude Oil Washing Systems adopted by the Organization. When a ship is not required, in accordance with paragraph 1 of this regulation, to be, but is equipped with	Crude oil washing pipelines and associated equipment and arrangements (pipelines, tank washing machines, pumps, stripping and ballast pipelines) shall comply with the Specifications for the design, operation and control of crude oil washing systems adopted by resolution A.446(XI) and
	crude oil washing equipment, it shall comply with the safety aspects of the abovementioned Specifications.	A.497(XII) and as further

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
35.1	Every oil tanker operating with crude oil washing systems shall be provided with an Operations and Equipment Manual detailing the system and equipment and specifying operational procedures. Such a Manual shall be to the satisfaction of the Administration and shall contain all the information set out in the specifications referred to in paragraph 2 of regulation 33 of this Annex. If an alteration affecting the crude oil washing system is made, the Operations and Equipment Manual shall be revised accordingly.	crude oil washing systems shall be provided with an Operations and Equipment Manual in accordance with the resolution MEPC.3(XII) amended by the resolution MEPC.81(43).

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
36.9	For oil tankers of less than 150 gross tonnage operating in accordance with regulation 34.6 of this Annex, an appropriate Oil Record Book should be developed by the Administration.	Oil Record Book shall comply with the form given in Appendix III to Annex I to MARPOL 73-78.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
39.3	In verifying compliance with this Annex in relation to platforms configured as FPSOs or FSUs, in addition to the requirements of paragraph 2, Administrations should take account of the Guidelines developed by the Organization.	this Annex in relation to platforms configured as FPSOs or FSUs, in addition to the

Annex II to MARPOL 73/78

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
9	An International Pollution Prevention Certificate for the Carriage of Noxious Liquid Substances in Bulk shall be issued	The Certificate shall be taken from the same model as at Appendix III of Annex II of Marpol 73/78
14.1	Every ship certified to carry substances of category X,Y or Z shall have onboard a manual approved by the Administration	The manual shall be of the format as at Appendix IV of Annex II of Marpol 73/78
15.1	Cargo Record Book	Shall be in the form specified in Appendix II of Annex II of Marpol 73/78.

Annex IV to MARPOL 73/78

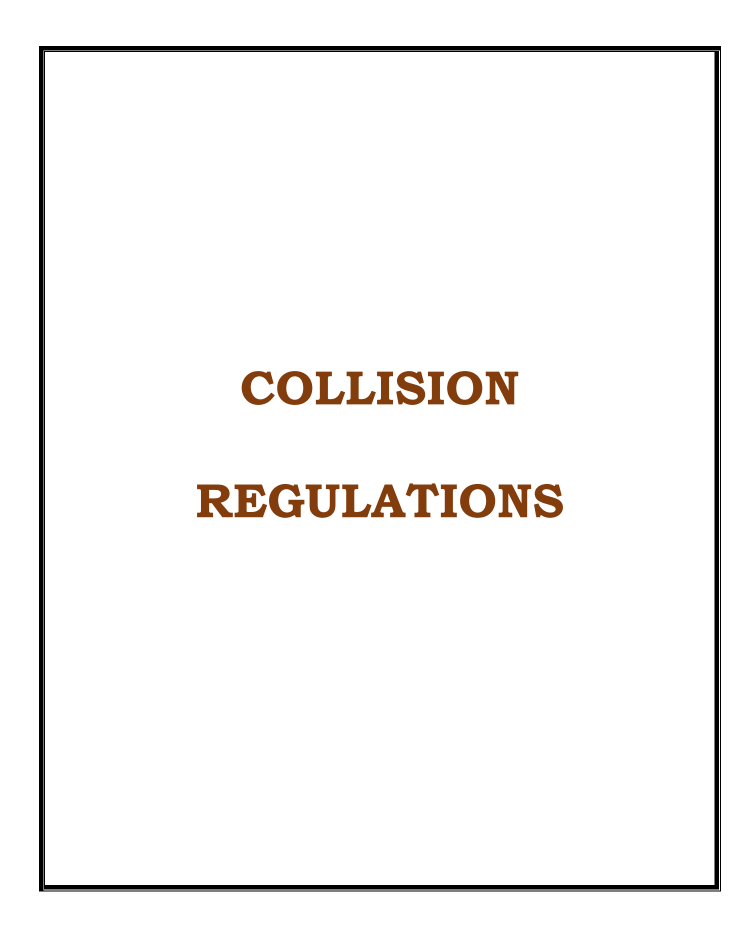
Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
2.2	The Administration shall ensure that existing ships, according to subparagraphs 1.3 and 1.4 of this regulation, the keels of which are laid or which are of a similar stage of construction before 2 October 1983 shall be equipped, as far as practicable, to discharge sewage in accordance with the requirements of regulation 11 of the Annex.	Existing ships, of 400 gross tonnes and above, engaged in international voyages, the keels of which are laid or which are of a similar stage of construction before 2 October 1983 are equipped, as far as practicable, to discharge sewage in accordance with the requirements of regulation 11 of the Annex. Such ships at least shall be equipped with collecting tanks with sufficient capacity and with necessary pipelines with standard discharge connection to discharge sewage to reception facilities.

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
_	Every ship which, in accordance with regulation 2, is required to comply with the provisions of this Annex shall be equipped with one of the following sewage systems: 1. a sewage treatment plant which shall be of a type approved by the Administration, taking into account the standards and test methods developed by the Organization*, or 2. a sewage comminuting and disinfecting system approved by the Administration. Such system shall be fitted with facilities to the satisfaction of the Administration, for the temporary storage of sewage when the ship is less than 3 nautical miles from the nearest land, or 4. a holding tank of the capacity to the satisfaction of the Administration for the retention of all sewage, having regard to the operation of the ship, the number of persons on board and other relevant factors. The holding tank shall be constructed to the satisfaction of the Administration and shall have a means to indicate visually the amount of its contents. * Refer to the Recommendation on International effluent standards and guidelines for performance tests for sewage treatment plants adopted by the Organization by resolution MEPC.2(VI) and Resolution MEPC.159(55) - Revised Guidelines on Implementation of Effluent Standards and Performance Tests for Sewage Treatment Plants. For existing ships national specifications are acceptable.	Every ship to which requirements of Annex VI are applied shall be equipped with: 1. a sewage treatment plant which holding type approval by they recognized organization in accordance with the resolution MEPC.2(VI) or resolution MEPC.159(55), as applicable, or 2. a sewage comminuting and disinfecting system approved by the recognized organization, or 3. a holding tank of the capacity for the retention of all sewage, having regard to the operation of the ship, the number of persons on board and other relevant factors. Ship owner shall submit calculation of holding tank capacity for approval to recognized organization. The holding tank shall be constructed to the satisfaction of the recognized organization.

Regulation, Item	Statutory requirement	Interpretation/requirement of the Mauritius
11.1.1	Subject to the provisions of regulation 3 of this Annex, the discharge of sewage into the sea is prohibited, except when: 1. the ship is discharging comminuted and disinfected sewage using a system approved by the Administration in accordance with regulation 9.1.2 of this Annex at a distance of more than 3 nautical miles from the nearest land, or sewage which is not comminuted or disinfected at a distance of more than 12 nautical miles from the nearest land, provided that in any case, the sewage that has been stored in holding tanks shall not be discharged instantaneously but at a moderate rate when the ship is en route and proceeding at not less than 4 knots; the rate of discharge shall be approved by the Administration based upon standards developed by the Organization**); or ***) Reference to Resolution MEPC.157(55) - Recommendation on Standards for the Rate of Discharge of Untreated Sewage from Ships	Discharge of Untreated Sewage shall be submitted by the ship owner to the recognized organization for approval. Calculation shall be based on the standards set in the Resolution MEPC.157(55) - Recommendation on Standards for the Rate of Discharge of Untreated Sewage

Annex V to MARPOL 73/78

Regulation, Item	Statutory requirement	Interpretation/requirement of Mauritius
5.5	(b). The Government of each Party to the Convention shall ensure that all ships entitled to fly its flag, before entering the Antarctic area, have sufficient capacity on board for the retention of all garbage while operating in the area and have concluded arrangements to discharge such garbage at a reception facility after leaving the area.	Every ship shall be equipped with garbage collection and retention devices. Ship owner shall submit to the recognized organization the calculation of total capacity of garbage receptacles.
10 (3)	Every ships of 400 gross tonnage and above and every ships which is certified to carry 15 or more personsshall be provided with a Garbage Record Book	The Garbage Record Book shall be in the form as specified in "Appendix to Annex V" of the Marpol 73/78 Convention.



1972 COLREGS

Mauritius requires anchor lights and NUC (not under command) lights to be of duplex electric type for ships ordered to be built before January 1985 but keel laid after 1st January 1985 and for ships ordered after 1 January 1985.

1972 COLREGS - Air Whistle

This Ministry will accept any types and models of whistles as long as their technical specifications and requirements meet those of COLREGS 72.