To: Shipowners / Ship Managers / Ship Masters and Classification Societies

Dear Sir/Madam,

Updated Frequently Asked Questions (FAQ) on our web-site

This is to inform you that we have updated our FAQ and the new FAQ is appended below for your information and reference.

Frequent Ask Question

Some Frequently Asked Technical Information
Requirements for Hong Kong Registered Cargo Ships

This Annex addresses a number of technical issues, requirements involving Life-Saving Appliances, Fire Fighting Apparatus, Radio and Navigational Equipment, Safety Equipment, STCW matters etc. for Hong Kong Registered Cargo Ships.

The following is a list of technical issues frequently asked by the industry. (November 2012)

1. **Portable fire extinguishers**
   **IMO Resolution A.951(23), paragraph 9.1.1**

   (1) Portable fire extinguishers should be examined annually by a competent person;
   (A competent person may be taken as Chief Officer, Second Engineer or above);

   (2) Each portable fire extinguisher should be attached with a tag indicating that it has been examined;

   (3) CO2/Halon Portable fire extinguishers should not be located in accommodation spaces;

   (4) At least one portable fire extinguisher of each type manufactured in the same year and kept on board a ship should be test discharged at five yearly intervals (as part of a fire drill).
2. **Spare charges for portable fire extinguishers**  
*IMO MSC/Circ.847, paragraph 6.2*

For portable fire extinguishers of the same type, capable of being recharged on board, the spare charges should be provided as follows:

1. 100% for the first ten portable fire extinguishers and 50% for the remaining portable fire extinguishers but not more than 60; and

2. For portable fire extinguishers that cannot be recharged by the crew, additional portable fire extinguishers of the same quantity, type, capacity and number as determined in (1) above should be provided in lieu of spare charges.

3. **Testing for portable fire extinguishers**  
*IMO MSC/Circ.847, paragraph 6.5*

Containers of permanently pressurized portable fire extinguishers and propellant bottles of non-pressurized portable fire extinguishers should be hydraulic pressure tested as follows by a competent service station recognized by a Recognized Organization:

1. Powder type portable fire extinguishers every 10 years;
2. CO2 type portable fire extinguishers every 10 years;
3. Other type portable fire extinguishers every 10 years; and
4. Containers of non-permanently pressurized portable fire extinguishers should be hydraulic pressure tested every 10 years.

4. **Maintenance and inspection of fixed carbon dioxide fire extinguishing system**  
*IMO MSC/Circ.1318, paragraph 6.1.2*

All Hong Kong registered ships shall carry out maintenance and inspection of fixed carbon dioxide fire extinguishing systems in accordance with IMO MSC/Circ.1318. At each intermediate, periodical or renewal survey in cargo ships, high pressure cylinders should be subjected to periodical tests at intervals not exceeding 10 years. At the 10-year inspection, at least 10% of the total number provided should be subjected to an internal inspection and hydrostatic test by a competent service station recognized by a Recognized Organization.

5. **Controls for fixed carbon dioxide fire extinguishing system**  
*FSS Code, Chapter 5, paragraph 2.2.2*

Carbon dioxide systems shall comply with the following requirements:

1. Two separate controls shall be provided for releasing carbon dioxide into a protected space and to ensure the activation of the alarm. One control shall be used for opening the valve of the piping which conveys the gas into the protected space and a second control shall be used to discharge the gas from its storage containers; and

2. The two controls shall be located inside a release box clearly identified for the particular space. If the box containing the controls is to be locked, a key to the box shall be in a break-glass-type enclosure conspicuously located adjacent to the box.

6. **Foam fire-extinguishing systems**  
*IACS Recommendation No.53-2*  
*IMO MSC/Circ.1312, MSC/Circ.670 and MSC/Circ.798*

Fixed foam extinguishing systems should be inspected every two years by a competent service station recognized by a Recognized Organization. Foam sample analysis shall be carried out after a period of 3 years after being supplied to the ship and thereafter every year at authorized service agent or manufacturer’s laboratory. A record of the age of the foam concentrates and of subsequent controls should be kept onboard.
7. **Air cylinders for self contained breathing apparatus (SCBA)**

*IMO MSC/Circ.830, 1432*

*IALS Recommendation No.88*

SCBA cylinders should be hydraulic pressure tested at intervals not exceeding 5 years and the hydrostatic test date must be permanently marked on the bottles. Two spare charges suitable for use with the breathing apparatus should be provided for each SCBA. If cargo ships are equipped with suitably located means for fully recharging the air cylinders free from contamination, only one spare charge is required for each required SCBA.

8. **Air bottles for air supply in totally enclosed lifeboats**

*IALS Recommendation No.88*

Air bottles for air supply in totally enclosed lifeboats should be hydraulic pressure tested by a competent service station recognized by a Recognized Organization at intervals not exceeding 5 years and the hydrostatic test date must be permanently marked on the bottles.

9. **Medical oxygen cylinders**

*Cap. 295B, regulation 66*

Hydrostatic pressure testing of cylinders shall be carried out by a competent service station recognized by a Recognized Organization at the intervals not exceeding 5 years and the hydrostatic test date must be permanently marked on the bottles.

10. **IMSBC Code**

Statement of compliance for IMSBC Code certification would be issued under the agreement between shipowner and classification society and would not be issued on behalf of HKSAR.

11. **Remotely located survival crafts**

*IALS unified interpretation SC 213*

*IMO MSC/Circ.1243*

Life rafts, if located at the aft/forward end of the ship and at a distance of more than 100m from the closest survival craft, as required by SOLAS regulation III/31.1.4, should be regarded as "remotely located survival craft" with regards to SOLAS regulation III/7.2.1.2. Following requirements are to be applied to all HK cargo ships regardless of date of construction.

1. A minimum number of 2 life jackets and 2 immersion suits;
2. Adequate means of illumination, complying with SOLAS regulation III/16.7, either fixed or portable, which shall be capable of illuminating the liferaft stowage position as well as the area of water into which the liferaft should be launched. Portable lights, when used, shall have brackets to permit their positioning on both sides of the ship; and
3. An embarkation ladder or other means of embarkation enabling descent to the water in a controlled manner in accordance with SOLAS regulation III/11.7.

* Controlled manner: A knotted rope is not acceptable for this purpose.

12. **Periodic servicing and maintenance of lifeboats launching appliances & on-load release gear**


In accordance with the IMO MSC/Circ.1206/Rev.1, ship management company should employ the manufacturer or a person appropriately trained and certified by the manufacturer to carry out the annual servicing and maintenance of lifeboats, launching appliance and on-load release gear. However, there are practical difficulties that ship management company may not be able to source the manufacturer certified facilities or personnel to carry out the servicing and maintenance work. This Administration would accept a service provider to carry out these functions, provided that the following conditions are complied with.

1. The service provider should be a firm engaging in ship repair/maintenance business, and should have adequate track record to prove that it has sufficient expertise and experience in
inspection, repair, testing and maintenance of lifeboats, launching appliances and on-load release gear and should be authorized under the provision of IMO MSC/Circ.1277 by a Recognized Organization;

(2) When carrying out servicing and maintenance, the service provider should follow the Guidelines as stated in the Annex 1 and the Specific procedures as stated in the Appendix of IMO MSC/Circ.1206/Rev.1;

(3) The five-yearly dynamic operational test of the winch brake should be witnessed by and conducted to the satisfaction of the attending Recognized Organization’s surveyor; and

(4) Upon completion of the services, reports and records as stated in paragraph 13 to 15 of Annex 1 of IMO MSC/Circ.1206/Rev.1 should be properly maintained onboard.

13. **Lifeboat turnout**  
**SOLAS regulation III/20.7**  
SOLAS regulation III/20.7 requires that all lifeboats, except free-fall lifeboats, shall be monthly turned out from their stowed position, without any person onboard if weather and sea conditions so allow.

14. **Lifeboat drill**  
**IMO MSC/Circ.1206/Rev.1, annex 2, paragraph 2.3.2**  
When performing drills with persons on board a lifeboat, it is recommended that the lifeboat first be lowered and recovered without persons on board to ascertain that the arrangement functions correctly. The lifeboat should then be lowered into the water with only the number of persons on board necessary to operate the boat.

15. **Freefall lifeboat drill**  
**IMO MSC/Circ.1206/Rev.1, annex 2, paragraph 2.4.2**  
When the lifeboat is free-fall launched as part of a drill, this should be carried out with the minimum personnel required to manoeuvre the boat in the water and to recover it. The recovery operation should be carried out with special attention, bearing in mind the high risk level of this operation. Where permitted by SOLAS, simulated launching should be carried out in accordance with the manufacturer’s instructions, taking due note of the Guidelines for simulated launching of free-fall lifeboats at appendix as stated in the IMO MSC/Circ.1206/Rev.1.

16. **Lifeboat fall preventer device**  
**IMO MSC/Circ.1327**  
A “Fall Preventer Device” (FPD) can be used to minimize the risk of injury or death by providing a secondary alternate load path in the event of failure of the on-load hook or its release mechanism or of accidental release of the on-load hook. However, FPDs should not be regarded as a substitute for a safe on-load release mechanism. If FPDs are provided, they must be designed, installed, inspected and utilized in accordance with the manufacturer instruction and complied with IMO MSC/Circ.1327. The ship’s operating crew should be familiar with the operation of the FPD fitted to the lifeboat on their ship. The procedure to be followed should be contained in the ISM Code documentation and the ship’s training manual.

17. **Falls used in launching life saving appliances**  
**Code of safe working practices for merchant seaman, annex 20.1**  
Wire rope grips “bulldog grips” are not accepted. Where wire rope grips “bulldog grips” are found to have been used on primary load-bearing terminations, arrangements are to be made by the operators to have them replaced wedged socket etc.
18. **Medical Store**

   *(Public Service/other related Services - 4. Mercantile Marine Office)*

A cargo ship registered in Hong Kong is required to have onboard medicines or medical stores in accordance with the scales set out in the following:

1. the Schedule(s) of Cap478X "MERCHANT SHIPPING (SEAFARERS) (MEDICAL STORES) REGULATION"; or
2. Annexe(s) of MD notice “Alternative Medicines and Medical Equipment to be kept on board Hong Kong Seagoing Ships, and Hong Kong Seagoing Ships carrying Dangerous Goods” is also acceptable to Marine Department,

The updated Medicine list published as per the WHO “International Medical Guide for Ships 3rd edition” and “the Joint Statement of WHO Collaborating Centres for the Health of Seafarers and the International Maritime Health Association” is recommended in addition to the requirement of Cap478X and the above MD notice.

19. **Acceptance of material and equipment**
   - **HKMSIN No. 32/2009, paragraph 8**

HKMD accepts materials and equipment complying with test procedures/standards and performance specifications laid down by IMO. In general, materials and equipment approved by a maritime authority for use on its registered ships or approved by the authorized Recognized Organization or Recognized Security Organization of HKMD are acceptable to be used on cargo ships registered in Hong Kong.

20. **GMDSS radio installations operation and maintenance**

Test on DSC radio installations must be completed with reception acknowledgement so that the effectiveness of the equipment could be ensured. If no acknowledgement is received despite of numerous tests, it should be recorded in the radio logbook and the shore engineer should be called upon to check the effectiveness of the DSC radio.

21. **Dispensation for shipboard crew**
   - **Article VIII of STCW Convention**

Dispensation for a Master or a Chief Engineer will never be granted except in circumstances of force majeure in accordance with STCW Article VIII.

22. **Application evidence for certificate of endorsement**

The “Consolidated Application for the Issue of Hong Kong Licence(s)” is the official acknowledgement and is issued in accordance with paragraph 5 of STCW regulation 1/10. The officers is allowed to serve on Hong Kong registered ship(s) in the indicated or lower for three months pending the issue of the Hong Kong Licences under STCW 1/2 paragraph 5. The fax copy of the “Consolidated Application for the Issue of Hong Kong Licence(s)” serves the purpose of documentary proof and there is no mandatory requirement to have original copy onboard for this official acknowledgement.

23. **Annual Performance Test of AIS**
   - **IMO MSC/Circ.1252**

To carry out annual performance test of AIS in accordance with the IMO MSC/Circ.1252 by a qualified radio inspector of an approved radio firm, and to retain the "AIS Performance Test Report" issued by the radio firm on board the ship.
24. **Annual Performance Test of EPIRB**  
*IMO MSC/Circ.1040*  
To carry out annual performance test of EPIRB in accordance with the IMO MSC/Circ.1252 by a qualified radio inspector of an approved radio firm, and to retain the "EPIRB Performance Test Report" issued by the radio firm on board the ship.

25. **Annual Performance Test of VDR/S-VDR**  
*IMO MSC/Circ.1222*  
To carry out annual performance test of VDR/S-VDR in accordance with the IMO MSC/Circ.1222 by a qualified radio inspector of an approved radio firm, and to retain the "VDR/S-VDR Performance Test Report" issued by the radio firm on board the ship.

26. **PSC inspection on rest hours of work/rest**  
This circular serves to draw particular attentions of all Hong Kong shipowners, ship managers and shipmasters to observe the requirements of hours of work/rest under the STCW Convention and recommend using IMO/ILO model formats for the maintenance of records of hours of work and rest periods.

27. **Port State Control**  
*HKMSIN No. 31/2009, paragraph 12*  
In the event of a Hong Kong registered ship being detained as a result of PSC intervention, the shipmaster or owner should immediately:

1. Forward a copy of the PSC inspection report (i.e. FORM A and FORM B), stating when, where and by whom the ship has been detained, to this Department; and
2. Contact the local office(s) of the ship's Classification Society and/or the ship's SMC classification Society and/or the ship's ISSC Recognized Security Organization to arrange an inspection and/or audit for confirmation of the deficiencies and/or non-conformities, and other necessary remedial action as directed by the port State.

28. **Emergency escape breathing device (EEBD)**  
*IACS Recommendation No.88*  
*IMO MSC/Circ.1081, 1432*  
At least two EEBDs and one spare EEBD should be provided in accommodation spaces.

In machinery spaces for category A containing internal combustion machinery used for main propulsion, EEBDs should be positioned as follows:

1. One EEBD in the engine control room, if located within the machinery space.
2. One EEBD in workshop areas. If there is, however, a direct access to an escape way from the workshop, an EEBD is not required.
3. One EEBD on each deck or platform level near the escape ladder constituting the second means of escape from the machinery space (the other means being an enclosed escape trunk or watertight door at the lower level of the space).

For machinery spaces of category A other than those containing internal combustion machinery used for main propulsion, one EEBD should, as a minimum, be provided on each deck or platform level near the escape ladder constituting the second means of escape from the space (the other means being an enclosed escape trunk or watertight door at the lower level of the space).

The EEBDs should be annually tested and inspected according to maker's instructions.
29. **Immersion suit**  
*IMO MSC/Circ.1114, Annex, paragraph 3*  
(1) An immersion suit of an appropriate size shall be provided for every person on board,  
(2) At least two immersion suits of an appropriate size at the bridge,  
(3) At least two immersion suits of an appropriate size at the engine control room,  
(4) At least two immersion suits of appropriate size for additional forward liferaft fitted,  

To ensure the maintenance of adequate strength and watertightness of seams and closures of immersion suits and anti-exposure suits with age, each suit is subjected to an air pressure test at intervals not exceeding three years, or more frequently for suits over ten years of age.

30. **Electronic Nautical Publications and Digital Notice to Mariner**  
*HKMSIN No. 49/2011, Annex 2*  
*IMO MSC-MEPC.2/Circ 2*  

Referring to enquiry of using Electronic Nautical Publications (ENPs) and Digital Notice to Mariner (Ntm) with applicable correction/amendment for nautical publications (either paper or electronic publication) on board HK registered ship, please note the following:

(1) In any case, the media should be treated in accordance with the document control procedures in the ship’s SMS including procedures for timely update.  
(2) Bearing in mind that such publications or Digital Ntm need to be readily available for use in case of emergency without being restricted to a specific place and by the availability of a computer.  
(3) In addition, hard copies of the publications and their correction/amendment for emergency use, including the International Code of Signals and IAMSAR Manual, shall be provided on board.  
(4) When ENPs are used on board Hong Kong registered ships, the following requirements are applicable:  
   (a) ENPs shall either be published by IMO, an Administration, a hydrographic organization, or other organizations which are authorized by an Administration;  
   (b) ENPs shall be kept up-to-date;  
   (c) ENPs shall be accessible to the Officer of Watch (OW) without the need to leave his duty station;  
   (d) a computer shall be dedicated for ENPs and connected always to the main and emergency power supplies;  
   (e) for backup purpose, ENPs shall also be available in another computer on board which shall be accessible to the OOW in a short period of time; and  
   (f) operational guidelines for using the system and viewing of the publications shall be available on board and made known to the officers concerned.

(5) When using Digital Ntm with applicable correction/amendment for either ENPs or paper publication on board HK registered ship, the above guideline should also be taken into consideration.  
(6) In additional to the above guidelines, it is advised to refer to the detail of MSC-MEPC.2/Circ.2 IMO requirements on carriage of publications on board ships.

31. **Official Logbook and other logbooks/records**  

Official logbook for Hong Kong registered ships: The specific form HKLOG3 should be used as a ship’s Official Log Book. The Official Log Book is available at MMO (Mercantile Marine Office).  
Tel: 2852 4387  email: mmo_mdd@mardep.gov.hk
The following logbooks and record books could be purchased from other suppliers or Information Services Department or the Shroff / Central Marine Office of Marine Department.

- Global Maritime Distress & Safety System (GMDSS) Radio Log
- Oil Record Book Part I - Machinery Space Operations (All Ships)(MO632)
- Oil Record Book Part II - Cargo/Ballast Operations (Oil Tankers)(MO633)
- Garbage Record Book

The above logbooks and record books may also be purchased from the Publications Sales Unit/Information Services Department (online order).
http://www.isd.gov.hk/eng/bookorder.htm

The Shroff / Central Marine Office, Marine Department.
3/F Harbour Building, 38 Pier Rd, Central, Hong Kong
Tel: 2852 4957 Fax: 2815 9356
Service hours: Monday - Friday 8:30 a.m. to 12:30 p.m., and 2:00 p.m. to 4:30p.m.
Payment: only accept 'CASH' or 'EPS'.

32. Multiple Load Lines
Applicant should contact the Recognized Organization (RO) directly and provided with the details such as the figure of original load line with the dead weight and the new load line with the new dead weight etc. to seek Marine Department’s authorization for assigning additional load lines.

Each set of the load line marks shall be verified by a surveyor of the RO when they are marked on the ships sides for the first time and subsequent periodical inspections.

Marine Department accepts that the verification can be conducted by the ship’s master instead of the RO surveyor. For change of the assigned freeboard, the master should follow the guidelines.

33. Exemption from Fixed Fire-extinguishing System Cargo Spaces
Cap. 369Y, regulation 31(2)(b)
Every cargo space on cargo ship of 2,000 tons and upwards shall be provided a fixed gas fire extinguishing system complying with the provisions of the Fire Safety Systems Code (FFS).

The Director may exempt any Hong Kong registered ship from the above requirements if the ship is constructed and solely intended for the carriage of ore, coal, grain, unseasoned timber or non-combustible cargoes or cargoes which, in the opinion of the Director, constitute a low fire risk; and the ship is fitted with steel hatch covers and effective means of closing all ventilators and other openings leading to the cargo spaces.

Applicant (either owners/management company/Recognized Organization) should send the application for the exemption to Cargo Ships Safety Section (e-mail: ss_css@mardep.gov.hk) with:
(A) a statement issued by the Recognized Organization (RO) to confirm that the vessel complies with SOLAS Reg. II-2 10.7.1.4 as follows:
(1) the vessel is constructed, and solely intended, for the carriage of ore, coal grain, unseasoned timber, non-combustible cargoes or cargoes which constitute a low fire risk; and
(2) the ship is fitted with steel hatch covers and effective means of closing all ventilators and other openings leading to the cargo spaces; and
(B) a copy of the “Certificate of Survey” (COS) of the ship issued by the RO.

The initial Exemption Certificate will be issued by the Director of Marine. However, for operational conveniences to all parties, all subsequent renewal of these exemption certificates may tie in with the renewal of the trading certificates and be issued by ROs or RSOs. The Director
needs not be consulted by ROs or RSOs on the renewal of such exemption certificates unless the conditions stated by the Director in the original exemption certificates cannot be fulfilled.

34. **Bridge Navigational Watch Alarm System (BNWAS)**

The position of Hong Kong Marine Department is as follows:
(a) BNWAS which is going to be installed prior to 1 July 2011 should preferably be of an approved type conforming to IMO resolution MSC.128(75) - Performance Standards for a Bridge Navigational Watch Alarm System (BNWAS), unless the owner applies for exemption from us with reasonable grounds;

(b) BNWAS which is already installed may be exempted from full compliance with MSC.128(75) provided that it has similar functions to a BNWAS conforming to MSC. 128(75); and

(c) BNWAS which is not in full compliance with MSC.128(75) should be tested by its manufacturers or our recognized ROs to confirm that it is suitable for installation on board ships and has similar functions to a BNWAS conforming to MSC.128(75).

If the BNWAS was installed prior to 1 July 2011, you are required to approach the vessel’s classification society for their verification of complying with the above. Otherwise, BNWAS installed after 1 July 2011, it needs full compliance with IMO standards requirement.

In simple words, according to above para. (b) & (c), the test by its manufacturers or our recognized ROs to confirm that it is suitable for installation on board ships and has similar functions to a BNWAS conforming to MSC.128(75) is the prime concern.


Should you have any query on this matter, please do not hesitate to contact us.

Telephone Number: - (852) 2852 4510
Fax Number: - (852) 2545 0556
e-mail Address: - ss_css@mardep.gov.hk

Yours faithfully,

(S.H. Tse)
Senior Surveyor/Cargo Ships Safety Section for Director of Marine