標題

Tokyo MOU PSC 集中検査キャンペーンについて

ClassNK テクニカル インフォメーション

No. TEC-0634 発行日 2005 年 7 月 21 日

各位

Tokyo MOU では、2005 年度の PSC 集中検査キャンペーンを次の通り計画しています。

集中検査項目 : Control of Operational Requirements

実施期間 : 2005年9月1日 ~ 11月30日

今回実施される集中検査キャンペーンは、特に'本船乗組員による各種設備・機器等の操作要件 (Operational Requirements)等及び各種 Drill の理解度'等が対象になると思われます。

つきましては、本船で重要と思われる操作要件に関し、添付の通り取り纏めましたので、本集中検査 キャンペーンへの参考資料として頂きますようお願い致します。

なお、本件に関してご不明な点は、以下の部署にお問い合わせください。

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添付: Check items for Operational requirement

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# Check items for Operational requirement

#### 1. The communication capability of the crew.

- a. Establishment of working language on board
- b. Between the pilot and bridge watchkeeping personnel

## 2. The maintenance and operation for fire protections systems and life saving appliance by crew

- a. Is the maintenance plan for fire protection systems in place and effective?
  - The fire protection systems have been maintained in good working order, properly tested, inspected and kept readily available for immediate use.
- b. Are life-saving appliance (LSA) inspected, tested maintained with appropriate records and available for immediate use?
  - All LSA will be in working order, ready for immediate use prior to leaving port and at all times during the voyage.
  - The instructions for onboard maintenance of LSA are provide, easily understood, illustrated wherever possible and, as appropriate.
  - The maintenance is carried out accordingly. (weekly and monthly inspection /or tests of LSA, etc)
  - A report of the inspection is entered in the log-book.
- c. Is launching appliance and on-load release servicing carried out at proper intervals?
  - Hydraulic release unit of all inflatable Liferaft,
  - Launching appliances of rigid Liferaft
  - · Load test (Lifeboat davit and Lifeboat on-load release gear)
  - · Boat fall wire

# 3. <u>Understanding of crew about the duty as indicated of "Muster list, Damage control plan, Fire control plan and SOPEP, etc".</u>

- a. Is the Muster list correctly compiled, maintained and crew members aware of their duties?
  - Specify details of the general emergency alarm and public address system prescribed by section 7.2 of the LSA Code.

#### 4. Effective onboard training by crew

- a. Are drills correctly conducted and recorded?
  - Fire drill, Abandon ship drill,
  - Each lifeboat has been launched with its assigned operating crew aboard and maneuvered in the water at least once every three months during an abandon ship drill.
- b. Is effective onboard training conducted?
  - All the ship's LSA and Fire-extinguishing appliances.
  - Fire-extinguishing parties were organized.
  - These parties can complete their duties at all times while the ship is in service.
- c. All crew members have given following instructions.
  - · Operation and use of the ship's inflatable liferafts
  - Problems of hypothermia, its first-aid treatment and other appropriate first-aid procedures
  - · Special instructions for use of ship's LSA in severe weather and severe sea conditions.
  - · Operation and use of fire-extinguishing appliances.
- d. Is crew performance evaluated and areas in need of improvement identified?
  - The results of evaluations are recorded.

### 5. Verification for Training manuals, Fire safety operation booklets and inspections for maintenance.

- a. Are Training manuals, Fire safety operation booklets and Instructions for maintenance satisfactory?
  - Necessary Fire safety precautions for handling general cargoes are explained.
  - For ships carrying dangerous goods and flammable bulk cargoes, the Fire safety operational booklet also provide reference to the pertinent fire-fighting and emergency cargo handling instructions contained in the Code of Practice for Solid Bulk Cargoes, IBC Code, IGC Code and IMDG Code as appropriate.

#### 6. The familiarity of Deck officers

- a. Handling of Navigation equipment
  - Emergency steering gear test, drills and operation procedures (System power failure alarm)
  - Emergency power supply
  - · Other Navigation equipment (Navigation light, Radar, etc)
- b. Knowledge of standard navigation procedures
  - · Radio watch arrangements
  - Appropriate Maritime Safety Information (Navigational and Meteorological warnings, meteorological forecasts and other urgent safety related messages)
  - Document control (Passage plan, Appropriate Nautical charts and publications, etc)
- c. Handling of communication equipment
  - · Between the navigation bridge and emergency steering position
  - Test and operation of GMDSS and other communication equipment

#### 7. The familiarity of Engineers

- a. Handling of Engine room equipment
  - · Cleanliness in Engine room
  - Test and operation of Main Engine, Aux Engine and other machinery equipment
- b. Knowledge of Engine room procedures
  - · Procedure of Unattended machinery Space
  - Procedure of Bunkering and Bilge pumping arrangements
- c. Handling of power management features
  - · Emergency preparedness

#### 8. Verification of MARPOL requirements

- a. Garbage management plan
  - Garbage placards (Written in the working language of the crew)
  - · Garbage record book
- b. Maintenance and Operation of Oil-filtering equipment
  - · Pumping, piping and discharge arrangements
  - Operation and test (15ppm and Automatic stopping device, etc)
- c. Correctly completed and Maintained of Oil Record Books
  - · Control of discharge oil
  - · Retention of oil on board
- d. Effective SOPEP on board
  - · Latest emergency contact list, etc