(ISM) SHIPPING LIMITED

DRILL REPORT

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| **VESSEL NAME** | **FLAG** | **POSITION** | **DATE / TIME** | **ISM / ISPS** |
| MT | LIBERIA | OFFSHORE | 29th Feb 2020 | ISM |

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| **Alarm** | **Scenario** |
| Fire Alarm (Continuous ringing of bell) followed by P/A System, all crew to emergency station. It’s a Drill \* 3 times | Fire in the Galley |

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| **Description Of Drill:** |
| - 16:00 AB Abraham shouted & reported Fire at Galley  - 16:00 OOW Immediately call Master  - 16:00 Master activated Fire Alarm (Continuous ringing of bell) and announce by PA system.  - 16:01 Stop all cargo operation immediately.  - 16:02 Mastered all crew and all present at MUSTER STATION.  - 16:03 C/O ask their duties and confirmed, give initial briefing regarding Fire on Galley.  - 16:08 C/O explained Procedures to be followed in such case as per MUSTER LIST.  - 16:10 Master instructed Emergency Party to assess situation and the fire fighters to be ready.  - 16:10 Master instructed Back-up Team to remove all flammable material from near the galley, close the ventilation,  monitor bulkhead temperature and also rig the fire hoses for boundary cooling.  - 16:11 C/E informed all power isolated to galley and emergency fire pump started.  - 16:13: Team – 1 reported two fire fighters (p/man & AB 1) ready for entry into the site of Fire, wearing fireman’s outfit  (checked SCBA pressure 200 bars each and fire hose fixed in spray mode).  - 16:16: Back-up party informed boundary cooling in progress, flammable materials removed and life boat ready for lowering and  stand by with First Aid kits and stretcher.  - 16:18 Team – 1 reported Fire men making entry to site on fire.  - 16:20 Team – 1 reported that fire-fighters have come out from galley and fire has been extinguished.  - 16:23 Team – 1 reported Fire caused due to the hot plate. Fire has been extinguished by CO2 fire  extinguisher.  Team – 2 reported that cooling still in progress. Checks carried out in adjacent areas and confirmed all satisfactory, no  source of re-ignition found. No casualty found.  - 16:28: Emergency fire pump tried out with using 4 fire hoses.  - 16:30 Master informed DPA via GSM.  - 16:30 Clean the affected area and put back all items and stowed correctly.  - 16:30 Master reported to DPA Fire is under control and no further assistance is required.  - 16:30 End of Drill. |
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| **Debriefing (any shortcomings, suggested improvements, training imparted etc.):** |
| Debriefing Carried out on the fixed CO2 fire fighting extinguisher fixed in the galley and shutting of fire dampers and how to use the fire blanket and its location. Pre extinguishing procedure, Emergency Fire Pump operation and quick start, Emergency generator starting Procedure. |

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| **Master's Evaluation (including any best practices identified, training needs etc.):** |
| Found satisfactory. |

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| **Record:** | Log Book entry made, Drill as per TSL SMM-02 |

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| **Drill Participants:** | All crew and Master | **Except:** | Nil |

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Master Chief Officer Chief Engineer

Form No: TSL-2/07A.3.7.1