1 COLLISION

Very serious casualty: Collision between two ships with foundering of one ship

What happened?

The 40,000 GT bulk carrier was on her way to the next loading port. Around midnight the bridge was manned with the officer of the watch (OOW) and one lookout. At the same time the 240 GT fishing vessel sailed from the fishing grounds to her home port with a crew of 15.

In a distance of about 6 nm the fishing vessel appeared on the radar screen of the bulk carrier and it was optically visible on the starboard bow. There were about 25 fishing vessels in the vicinity. During this time the bulk carrier ran with a speed of about 14 knots, the fishing vessel with a speed of about 9 knots. The OOW of the bulk carrier detected that the fishing vessel would pass the bow from starboard to port side. Both vessels met in a crossing situation in which the bulk carrier was the give-way vessel.

During the approach of both vessels the closest point of approach (CPA) decreased, although the bulk carrier had started a small course alteration to starboard. The bulk carrier continued with a bigger course alteration to starboard. Shortly afterwards the fishing vessel made a course alteration to port which led to the collision of both ships.

The fishing vessel was struck by the bulbous bow of the bulk carrier on the starboard side amidships and suffered severe damage with a massive intake of sea water. This caused the foundering of the fishing vessel shortly thereafter. Only two crew members of this vessel survived. None of the bridge team was rescued.

The bulk carrier continued her voyage without any activities as they thought nothing had happened.

Why did it happen?

The OOW of the bulk carrier accepted a small CPA for too long. The bulk carrier as the give-way vessel did not take early and substantial action to avoid a close quarter situation. The OOW of the fishing vessel did not use appropriate sound signals or other means to alert the other ship. The OOW of the fishing vessel altered the course too late for avoiding the collision and also to the wrong side.

What can we learn?

- All vessels should act in accordance with COLREGs and should take early and substantial action to avoid a collision.

Who may benefit?

Seafarers and ship operators.
Very serious casualty: Collision between two ships in a fairway

What happened?

The 3,000 GT cargo ship was leaving the port through a dredged fairway during the early hours of the night. At the same time the 960 GT dredger was entering from the opposite side. The visibility was good. The wind was moderate.

The bridge of the cargo ship was manned with the captain and an AB as helmsman. After finishing the aft mooring station, the second officer also went to the bridge. There he switched on the AIS device and was responsible for the engine telegraph. Therefore the AIS signal was only available 1.5 minutes before the collision.

The bridge of the dredger was only manned with the master. After entering the dredged fairway, the captain checked the situation ahead by radar, which was switched to the 2.5 miles range. He did not detect any radar target. During the approach of the only bend in the channel, the dredger neared the middle of the fairway and then cut the corner at the bend and sailed on the wrong side. In the meantime, the attention of the captain was distracted by a small boat which crossed his way from starboard to port.

The captain of the cargo ship was aware of the dredger and his approach to the wrong side of the fairway from the beginning. The captain assumed that the dredger would alter the course to the right side in time. As he noticed the top lights of the dredger in a line, the captain of the cargo ship became aware of the danger of collision. He used the whistle and he flashed with the daytime signal lights. In the meantime a VHF call was made to the dredger. But there was no reaction. Then the captain ordered to let go the laid out anchor and to take full astern.

The captain of the dredger started to turn the ship shortly before the bend. During the course alteration he realized the close quarter situation of the cargo ship. The captain of the dredger neither noticed the whistle blasts nor the light signals. Assuming the cargo ship would turn to the port side, he switched to manual steering, put the rudder hard to port and the engine to full astern.

Both ships collided shortly afterwards. The cargo ship struck the dredger on the starboard side midships. This resulted in a bigger hole in the cargo hold of the dredger and he capsized subsequently. Later on, the dredger was declared a total loss. The cargo ship suffered only minor damages to the bow and the bulbous bow.

The crews remained unharmed. An oil spill damaged a seaweed farm in the vicinity.

Why did it happen?

The ship's command of the cargo ship assumed for too long that the dredger would alter its course to the right side of the fairway. Therefore they neither altered the course to the outer right side of the fairway nor reduced the speed or gave signals or made VHF calls in good time.

The captain of the dredger was alone on the bridge. His attention was neither appropriate to the radar nor to the fairway in front of the ship. The ship sailed on the wrong side of the fairway.
What can we learn?

- All vessels should act in accordance with COLREGs and should take early and substantial action to avoid a collision.
- It is essential during the navigational watch to make use of all available means in order to maintain situational awareness.
- Keeping on the right side of the fairway is one step to minimize any risk of collision.

Who may benefit?

Seafarers, ship operators.

3 OCCUPATIONAL ACCIDENT

Very serious casualty: Fatal fall from height

What happened?

The bosun of a 36,000 GT bulk carrier was fatally injured when he fell about 6 metres from a cargo crane grab while preparing to descend from the grab where he had been working. The ship was carrying a cargo of coal and was at sea. A number of its crew had been tasked to replace the wire rope of a cargo crane grab stowed on its stowage platform on the main deck. The weather was fair and working at height precautions, including completing a ship's "permit to work aloft", had been taken.

The work started in the morning and was completed in the evening. Two seafarers first descended from the grab. The bosun then prepared to descend. Shortly after unclipping his safety harness lanyard, he lost his footing and fell about 5 metres onto the platform railing and a further 1 metre onto the deck below. He suffered a head injury. The bosun was given first aid, moved to the ship's hospital and the ship's master sought radio medical advice. However, he died about an hour after the accident.

Why did it happen?

The bosun lost his footing just after unclipping his safety harness to descend from the grab. The ship's procedures did not refer to hazards related to access/egress from a worksite at height, and it could not be determined if the risk of going up and down from the grab had been assessed.

The shape, size and position of the grab meant poor hand and foot holds, and it was concluded that the bosun probably perceived the risk involved as acceptable and within his control. The fall prevention equipment on board was not ideal for vertical movements, whereas the use of equipment such as a double-legged energy absorbing lanyard would have been more appropriate. The equipment was of a type that necessitated unclipping the safety harness lanyard to ascend or descend the worksite.

What can we learn?

- Suitable fall prevention equipment, such as a double-legged energy absorbing lanyard, should be provided on board ships to adequately address the risk of falling from height.
• Shipboard procedures and permits to work at height should address the risk of falling at all stages of the work, including the risk when ascending/descending the worksite.

• An objective and robust risk assessment process can ensure individual risk perception of working at height is not a factor.

Seafarers should recognize the dangers of unclipping prematurely and not disconnect their safety devices until such time as they are in a safe position to do so.

Who may benefit?

Seafarers, shipowners and operators.

4 COLLISION

Very serious casualty: Collision between passenger ferry and assisting tug – resulting in the tug capsizing and the loss of two crew

What happened?

The tug had been engaged to assist the ro-ro passenger ferry to berth in high winds. There was no harbour pilot on board the ferry because the master held a pilot exemption for the port. The tug was manoeuvring close to the port bow of the ferry while attempting to establish the tow, when the stern of the tug collided with the ferry's bulbous bow. As a result of the collision the tug became broadside on in front of the ship, heeled dangerously to port and took on water. The tug capsized and two of its crew died.

Why did it happen?

The tug was forced to leave the "safe zone" and manoeuvre close to the bow of the ferry in order to establish the tow, whereupon hydrodynamic interaction between the hulls of the ferry and tug drew the tug inwards to collide with the ferry's bulbous bow.

The speed of the ferry through the water at the time was too fast to safely establish the tow. The relatively high speed through the water meant the "safe zone" in which the tug must remain was further away from the ferry, making it more difficult to establish the tow.

The relatively high speed through the water also meant the tug was using a high percentage of its available engine power to match the speed of the ship, leaving minimal reserve power to manoeuvre.

The pilot-exempt master of the ferry was not required to have undergone additional training for tug assistance, which was usually requested during adverse and difficult weather conditions.

Water down-flooded through an open door and open engine-room ventilation duct when the tug turned broadside on and heeled over. This allowed down-flooding to occur, further reducing stability and ultimately leading to the capsizing.

The tug crew were unable to close the engine-room ventilation duct during operations because it was required to be open in order to supply air for the tug's engines.

The tug did not comply with stability requirements, which meant it was prone to excessive heeling during operations and early down-flooding.
What can we learn?

- Establishing a tow between a tug and ship should be conducted at as low speed as practicable in the circumstances and conditions in order to give the tug greater manoeuvrability and avoid it having to depart from the "safe zone" where dynamic interaction is less likely to occur.

- Ship masters (especially pilot exempt masters) and tug masters must have a thorough understanding of both the theoretical and practical aspects of safe tug/ship operations.

- Tugs should be fit for the purpose they are being used, with sufficient power and manoeuvrability for the intended operation, and comply with stability requirements at all times.

- Down-flooding will quickly erode any reserves of stability and will be a major factor contributing to a capsizing. During critical or high-risk operations all doors and other openings that need not be open should be securely closed.

Who may benefit?

Seafarers, shipowners and operators, designers and operators of vessels engaged in towing and providers of safe ship management systems.

5  FOUNDERING

Very serious casualty: Vessel takes on significant list and founders in heavy weather

What happened?

The ship had recently undergone a change of management company and a totally new crew joined the ship. Following a brief handover from the previous crew, the ship sailed with no cargo. The previous crew reported that all the double bottom ballast tanks were full and the wing ballast tanks were 60% to 65% full (about 80% total ballast capacity). The replacement crew did not verify the status of the ballast tanks.

In the next port a total of 116 loaded twenty-foot-equivalent containers were loaded in the holds and on deck (estimated 1,900 tonnes in total). The crew made no changes to the ballast configuration, meaning that in addition to the loaded cargo the ship was still ballasted to about 80% total ballast capacity. The crew had still not verified the status of the ballast tanks.

The ship departed for the next port, where it took on fresh water before departing for its final destination. Shortly after departing, the ship encountered heavy weather caused by a combination of the monsoon winds and a typhoon, which was tracking northwards through a strait.

The ship was rolling heavily and developed a list of about 25 degrees to starboard, towards the wind and waves that were coming from the starboard side. After about one hour the list increased to 30 degrees. Without attempting to establish the cause of the list, the master issued a Mayday and ordered the 12-in-total crew to abandon ship into a liferaft. The crew were all safely retrieved from the liferaft by helicopter.
When the crew boarded the helicopter, they noted the ship was listing about 45 degrees. All of the deck containers were still in place, and as they had left the main engine and generators running, the lights were still burning. The crew reported that there had been no noticeable failure of the ship's equipment or systems, and there had been no movement of the containers on deck. The crew assumed that there was no movement of the containers in the holds because the containers were so tightly packed athwart ships that no appreciable transverse movement would have been possible.

Six days later a search found the ship still afloat and listing between 15 and 30 degrees to starboard. All of the deck containers were missing, but the hatch covers were in place and appeared intact. However, when a salvage tug arrived about four days later, the ship had sunk.

**Why did it happen?**

The cause of the ship taking on a list and subsequently sinking was not conclusively identified. The crew were not fully aware of the severity of the forecast weather conditions and consequently, the ship had not implemented heavy weather procedures.

The course of the ship was beam on to a heavy sea and swell, resulting in heavy rolling for a sustained period of time.

In the absence of any other obvious factors, the reason for the ship developing a heavy list is likely related to a change in stability resulting from an ingress of water, and/or an uninitiated change in the status of the ballast tanks.

The crew had not verified the amount of water in each ballast tank since they had boarded the ship more than three weeks before the casualty. Therefore, the pre-departure stability calculation made on the ship's stability computer might not have been a true representation of the ship's actual stability condition.

The crew took no action to identify the reason for the ship taking on a list and therefore took no remedial action (if any was possible).

The crew were unlikely to have been properly familiarized with their ship before it departed on the accident voyage.

There appeared to be minimal support and assistance provided to the new crew by the new ship management company when it took over the operation of the ship.

**What can we learn?**

- It is essential that the officers and crew be fully familiar with a new ship, particularly when an entire crew change has taken place.
- It is essential that the master and deck officers check and monitor the distribution of cargo, ballast and all other fluids within their ship in order to have an accurate appreciation of the ship's stability at all times.
- The master and crew should have a good appreciation of the likely weather to be encountered during the voyage, and prepare the ship accordingly before any adverse weather is encountered.
- When something unusual happens to a ship, such as taking on a substantial list, all early efforts should be made to identify the cause and take remedial action before it is too late.
Who can benefit?

Seafarers, ship managers, shipowners, ship operators.

6 OCCUPATIONAL ACCIDENT

Very serious casualty: Crew member falls from a ladder during hold cleaning operations

What happened?

Hold-cleaning operations were being conducted during a ballast voyage in the East China Sea. The weather conditions were favourable – Force 3 wind and a low swell. The crew were using a high-pressure washer to remove previous cargo residue from the sloping bulkhead that formed part of the hold hopper construction. The crew were using a ladder resting flat against the sloping bulkhead to access the upper portion of the bulkhead.

The ladder was secured by rope at the top and was being supported by a crew member at the bottom. A crew member then scaled the ladder and directed the waterjet onto the bulkhead to remove the cargo residue. While on the ladder the crew member was supported by a safety line that was attached to his safety harness. The safety line led through a pad eye on the bulkhead above and was controlled by another crew member from the tank top below. This was a long-established method for cleaning the cargo hold.

In this case the crew member on the ladder was climbing down to the tank top in order to reposition the ladder for the next section. The crew member was about 1 metre from the tank top when he stopped and disconnected himself from the safety line. He then immediately lost his balance and fell backwards onto the tank top, striking his head, and became unconscious.

The injured crew member was evacuated by helicopter. However, despite the first aid efforts of the crew and the medics on board the helicopter, he was declared dead on arrival at the hospital. The cause of death was attributed to a head injury.

Why did it happen?

The crew member disconnected himself from the safety line before he reached the tank top.

The crew member’s safety helmet was not secured by the chin strap and dislodged during the fall. Although this factor did not cause the accident, had the helmet remained attached to his head it could have provided sufficient protection to lessen his injuries from a fall from such a relatively low height.

What can we learn?

- Even falls from low or moderate heights can result in serious injury or death. Seafarers should not become complacent about the dangers of working at height, particularly when using ladders.

- Seafarers should recognize the dangers of unclipping prematurely and not disconnect their safety devices until such time as they are in a safe position to do so.

- A hard helmet will provide a greater level of protection if it is secured by a chin strap.

There is an element of risk when seafarers are working with ladders of any description. While ladders are necessary for providing access, it is not considered good safe industry practice to use them as a work platform.
Who can benefit?

Seafarers, ship managers, shipowners, ship operators.

7 OCCUPATIONAL ACCIDENT

Very serious casualty: Crew member falls overboard while lashing log cargo in port

What happened?

A bulk and log carrier was loading logs at an anchorage. Loading logs on deck above number one hold were complete. The ship's crew were lashing the logs above number one hold while loading continued at other holds.

While lashing, one of the ordinary seamen fell overboard into the sea. Another member of the deck crew jumped into the water to search for the ordinary seaman. Despite an extensive search over several days, involving several other vessels, the ordinary seaman was never found.

Why did it happen?

What caused the ordinary seaman to fall overboard was not established. He was wearing coveralls, gloves, a safety helmet and studded overshoes.

The ordinary seaman was not an experienced seaman and, not only was he not experienced in log lashing operations, he had received no training or briefing from senior crew members as to the risks involved in working on log stacks.

No guard lines or rails had been erected and nor was the ordinary seaman wearing a safety harness attached to an appropriate fall arrestor, so there was nothing to prevent or arrest his fall when he fell from the log stack.

The ordinary seaman was not wearing a lifejacket or buoyancy aid to aid his survival when he fell into the sea.

Nothing in the ship's SMS manual required the crew to rig safety lines or wear safety harnesses when working on top of log stacks.

What can we learn?

- Working on top of log stacks is a potentially hazardous operation that involves working at height. Crew need to take all necessary precautions to mitigate the risks involved.

- When working at height on top of log stacks, crew should be protected at all times by either guard lines or safety harnesses attached to an appropriate fall arrestor system.

- When working near the side of the vessel on top of a log stack, crew should be wearing an appropriate buoyancy aid to improve their chances of survival should they fall overboard.

- The company should identify and assess all risks to its ships and personnel, and establish appropriate safeguards based on robust hazard identification and risk assessment. All necessary safeguards should be addressed through procedures in the ship's SMS.
Who can benefit?
Seafarers, ship managers, shipowners, ship operators.

8 OCCUPATIONAL ACCIDENT

Very serious marine casualty: Crew member hit by crank handle

What happened?

A 16,000 GT bulk carrier was waiting at the anchorage for berthing when the ship's crew were involved in a routine abandon ship drill. The enclosed davit-launched lifeboat was being recovered when it failed to operate. The ship's electrician was summoned to the boat deck to identify the reason for the winch controller's failure. In the interim, the master instructed the bosun, ordinary seaman (OS) and another crew member to recover the boat manually. The crew inserted the manual crank handle to hoist the boat. The electrician, on being told by the bosun about the motor, went to the switchboard location to restore the power. At the lifeboat deck, the motor started to turn. Along with it, the manual crank handle, which was still inserted into the hoisting slot, turned a few rounds and hit the bosun and the OS who were standing in close proximity to the handle. The bosun received injuries to his skull as the rotating handle struck his head while the OS sustained minor bruising to his hip. The bosun succumbed to his injuries on board.

Why did it happen?

The lifeboat's electrical system was found to have been bypassed to overcome an inoperable or malfunctioning limit switch so as to facilitate the winch motor to operate. In order to restore the power, the electrician had to bypass the existing jumper or short circuit, thereby compromising the safety interlock which was designed to prevent accidents. During this process the lever for hoisting remained engaged in the stowed position while the bosun and the crew continued to hoist the boat manually using the manual crank handle. This condition allowed for the winch to operate when the electrician restored power to the breaker.

The crew on board the vessel were not well versed with the interlocking system of the lifeboat. Although the manual and drawings of the lifeboat system contained instructions and warnings, there were no warnings at the operation area to warn the users of hazards that may occur during launching / recovery of the lifeboat.

There was inadequate supervision of the boat deck when the officer in-charge left the station to look for the electrician. A routine drill recovery process was not upgraded to a high-risk operation when the hoisting mechanism failed to operate.

Despite the conduct and participation of crew in routine and regular safety drills, familiarity of alternative recovery modes was not routinely exercised.

What can we learn?

- Crew must fully understand the operating mechanism of the equipment on board the ship and ensure that safety interlocks are not bypassed under any circumstances.
- Work performed by shore contractors should be supervised by the ship's staff and verified.
Procedures in the SMS for the operation and maintenance of ship’s systems and equipment should take into account the recommendations and hazard warnings provided by the manufacturer.

Alternative modes for recovery of survival craft should be regularly incorporated into mandatory drills.

The benefits of pre-briefings and debriefing of the crew in relation to mandatory drills should not be underestimated for crew training and familiarization.

Who may benefit?

Seafarers, shipowners and operators, ship designers.

9 OCCUPATIONAL ACCIDENT

Very serious marine casualty: Crew member hit by falling plate

What happened?

A 12,000 GT chemical/products tanker was waiting at the anchorage for her next port orders, on completion of loading of chemical.

The engine-room crew commenced preparation for some fabrication work. The work involved shifting of steel plates to the engine-room workshop to fabricate rail guards for the ship's crane. The 11 plates had been stowed vertically against an engine-room structure in the compartment next to the steering gear room, and held together with steel cables to prevent them from falling down. Three personnel from the engine-room, of which two were engineer officers and one an engine-room seaman, began removing the steel cables. As the cables were removed, the vessel experienced some rolling as a result of beam seas and the plates fell towards the crew.

While the two officers stationed at each end of the plate managed to move out of the way of the falling plates, the seaman who was in the middle of the plates could not. The plates, weighing about 900 kg, fell on the seaman causing multiple injuries. The seaman was evacuated from the engine-room using a stretcher and transferred to a speed boat arranged by the agent to be taken ashore for treatment. Attempts to resuscitate the seaman were unsuccessful and he died of his injuries on the way to the hospital.

A tool box meeting had been conducted by the team prior to the task.

Why did it happen?

The vessel had anchored at the outer anchorage awaiting orders. The anchorage did not offer protection from seas and swells as compared to the inner bay anchorage. Although the harbour rules conveyed through the agent to the vessel instructed vessels not to perform dangerous tasks that required movement of heavy equipment due to the open nature of the anchorage, the tool box meeting conducted by the vessel’s crew did not take account of the location where the vessel was so that appropriate risk mitigating measures could be implemented to minimize the risk of injury if the task had to be undertaken.

The steel plates were stowed in the vertical position with a small inclination angle, instead of the horizontal position (flat on deck), causing risks of the plates falling abruptly when the cables used to secure them were released.
What can we learn?

- Ship management companies' safety management system procedures regarding the planning and carrying out of the activities of storage and movement of weights on board, associated tool box meetings and risk assessments should be reviewed and take into account the vessel's location in port and at sea.

- Crew should be aware of risks associated with jobs on board which may appear not to be hazardous and adopt safe work practices at all times.

Who may benefit?

Seafarers, shipowners and operators.

10 OCCUPATIONAL ACCIDENT

Very serious marine casualty: Crew member caught by rope

What happened?

A 21,000 GT chemical/products tanker was approaching the berth under pilotage with the assistance of tugs. The forward tug was to be released from the tanker's bow as the vessel was required to turn to starboard. The tug line's eye had been secured to the bollard on the forecastle. The eye had a messenger rope attached to it. The tug's line was slackened to facilitate its release.

The ordinary seaman (OS) eased the rope out through the closed chock (Panama Lead) and had taken a turn of the messenger rope around the bitts. As the tanker's turn to starboard for berthing continued, and the tug's line was in the water, the messenger rope's exit speed from the closed lead started to increase.

The officer in charge of the mooring operation warned the OS to step clear from the messenger rope. The OS moved between the bitts from port side to the starboard side, as the rope's speed around the bitt quickened. He fell on the deck and was dragged with the rope entangled around his leg. His body hit a structure near the single point mooring chain stopper before he was dragged overboard through the Panama Chock. The OS was recovered from the water by the tug boat, and received first aid and CPR. Emergency services subsequently transported the OS to hospital, but the OS died the next day.

Why did it happen?

The messenger rope's speed increased as a result of the increasing separation between the vessel due to the vessel's sternway and moving away from the tug's position, thereby increasing the relative distance between the two vessels. This increased speed of the messenger rope was not anticipated by the crew of the vessel, as the OS continued to hold on to the messenger rope's end.

When the officer in charge instructed the OS to step clear from the rope, the OS hastily moved to another location, but fell on deck. The long messenger rope's slack likely caught his leg as the rope's exit continued dragging him towards the Panama Chock and then overboard.
Although the company’s safety management system manual (SMS manual) established that tug lines must be let out in a controlled manner so that they do not fall onto a tug boat's deck or to avoid it becoming entangled with the propeller, the dynamic situation of tug separation was not anticipated. The officer in charge did not instruct the OS to keep a safe distance from the messenger rope’s turn, such as tending the rope from the end, in case unexpected tension on the messenger rope occurred, which would have allowed for a safety margin in case of unexpected increase in the rope’s exit speed.

What can we learn?

- Shipboard operations are extremely dynamic in nature. Mooring operations of all kinds, including those involving tugs, should be undertaken with utmost care. All personnel involved must fully understand the various possible scenarios that can occur, owing to their dynamic nature.

- Specific and clear instructions must be given beforehand, as a part of a pre-job brief, and a person in supervisory capacity should always assess risks and anticipate that circumstances and situations could change, so that mitigating measures can be communicated timely to members of his/her team.

Who may benefit?

Seafarers, shipowners and operators.

11 CARGO SHIFT

Very serious marine casualty: Listing of vessel followed by grounding

What happened?

A dry cargo vessel was approaching port, and the vessel developed a severe port list due to cargo shifting and subsequently water entered the engine-room via a weathertight engine-room escape door being left open. This exacerbated the list and the crew abandoned ship. The main engines were left running and this caused the vessel to make circles and make boarding very difficult if not impossible. Eventually this led to the vessel's grounding on a shoal where she became a constructive total loss.

It became evident during the accident investigation that the cargo was not stowed and secured as required by the vessel's cargo securing manual.

What can we learn?

- The importance of following the instructions contained within vessels’ cargo securing manuals when securing a cargo prior to proceeding to sea.

- The need to ensure that all weathertight doors are kept closed and properly secured while a vessel is underway.

- It is unwise to abandon ship with the propeller turning.

Who can benefit?

Seafarers, shipowners, insurers
Very serious casualty: Fire on the main vehicle deck resulting in 11 fatalities and 22 others missing, presumed dead

What happened?

A ro-ro passenger vessel was at sea with 417 passengers and 55 crew on board when a fire broke out on the main vehicle deck. The fire most probably started in a truck conveying a refrigerated container. The truck's engine had been left running in order to supply power to the refrigerated container.

The fire quickly intensified. The crew were unable to make a direct attack on the fire due to the intense heat; dense smoke, and the fact the vehicles had been stowed with little space between them. The crew activated the vehicle deck drencher system, but the incorrect valves were selected and water was directed to the deck below where the fire was located.

The ship lost power to the main and auxiliary engines, resulting in a blackout. The master ordered the passengers and crew to abandon the ship. Not all of the lifesaving equipment was able to be utilized. Most of the survivors were rescued by helicopters. The bodies of 11 people were recovered. A further 22 persons are missing, presumed dead. The ship was substantially damaged.

Why did it happen?

- The exact cause of the fire is not known. However, the truck in which the fire probably started had its engine left running because the refrigerated container it was conveying was unable to be plugged into the ship's power supply.

- The system for pre-planning the cargo stowage did not identify the need for the refrigerated container to be powered during the voyage, meaning the truck's engine had to be left running, in contravention of procedures. The running engine and connections to the refrigerated container provided a potential source of fire.

- The shipped blacked out because the fuel shut-off valves were activated and thick smoke invading the engine-room probably starved the engines of oxygen as well.

- The vehicle drencher system was ineffective because the wrong valves were selected, directing the water supply to the wrong deck, and once the ship blacked out the emergency fire pump was unable to deliver sufficient water to the drencher system for it to be effective.

- The crew's response to the fire was not well coordinated.

- The abandon ship procedure was not well coordinated.

What can we learn

- Good cargo planning on board ro-ro vessels is essential for ensuring vehicles are located in accordance with operational and regulatory requirements.

- Sufficient space should be left between vehicles on ro-ro vehicle decks so as to allow sufficient access for operational requirement and emergency response.
Road vehicles located on semi-enclosed ro-ro cargo decks should not be left with their engine running because they pose a significant fire risk.

Ship crews must be well-practised in the firefighting response procedures for their vessels, and those procedures should be closely followed as far as the circumstances allow.

Ships crews must be well-practised in the abandon ship procedures for their vessels and those procedures should be closely followed as far as the circumstances allow.

Who may benefit?

Seafarers, shipowners and operators, ship designers.

13 OCCUPATIONAL ACCIDENT

Very serious casualty: An able seaman was crushed to death between two cargo containers

What happened?

A crew member (able seaman (AB)) lost his life by being crushed between two cargo containers when a fork-lift driver was conducting a manoeuvre to avoid the lifted container striking an adjacent stack of containers and in preparation for loading it onto a waiting trailer.

Why did it happen?

The AB was probably unaware of the fork-lift truck driver's intention to manoeuvre the container in preparation for loading it onto the waiting trailer. It is therefore unlikely that he anticipated the container would subsequently move towards him.

The fork-lift driver did not anticipate that the AB would move forward to remove the container's twistlocks before he had realigned the container and had given a signal for him to proceed.

The locally arranged signalling procedure was not effectively briefed and enforced, and was potentially unsafe in that it did not require the fork-lift driver to stop his vehicle when the twistlock operator was no longer in his field of vision. The routine nature of an unsighted crew member to remove the twistlock between containers, and the informality and lack of enforcement of the locally arranged signalling procedure, introduced complacent practices on board the ship. This lack of a safe system of work led to an ambiguous situation where two operators on the same task had different expectations of each other's actions.

The locally arranged signalling procedure did not feature in the ship's SMS, was not covered in the familiarization process and was neither briefed nor enforced, suggesting that an underlying cultural safety issue existed within the company.

The SMS risk assessment related to working was insufficient. It did not identify the specific hazard of a crew member being crushed by a moving container, or the need to address the risk of an unsighted crew member being positioned in the container's path.
What can we learn?

- Implementation of SMS procedures should be strictly fulfilled: some procedures were not implemented according to the ship's SMS, e.g. briefings were not carried out by the C/O to the twistlock operators and vehicle drivers.

- All aspects should be assessed in the risk assessment: there was no identification of specific hazard of a crew member being crushed by a moving vehicle or container; and no address of an unsighted crew member being positioned in the container's path.

- Communication between ship crew and embarked vehicle team and locally arranged signalling procedure should be maintained. The SMS should be reviewed to include safety needs of cargo operations, e.g. the "Cargo Operations Procedure" needed to take account of the other employers' (the embarked team of drivers) risk assessments. The company was required to provide proper familiarization to new personnel, including the embarked team of drivers, on their respective duties.

- It requires more precaution because the limitation of using closed-corner trailers necessitated crew members working in close proximity to suspended containers. Small gaps between containers stowed on the deck and the use of trailers with rear bumpers required fork-lift truck drivers to conduct manoeuvres that were difficult for assisting crew members to anticipate.

- It is unsafe to lift a container not fitted with fork pockets, using a forklift truck.

Who may benefit?

Seafarers, shipowners and operators.

14 OCCUPATIONAL ACCIDENT

Very serious marine casualty: Fall from ladder while hold cleaning

What happened?

A bulk carrier was at anchor to carry out hold cleaning operations. The chief officer ordered two seamen to clean No.1 Cargo Hold and issued a permit to work for the activity in accordance with the ship's SMS.

The activity included the cleaning of the hold bulkhead corners by hand, which required the use of a portable aluminium ladder for working at height. One of the seamen ascended the ladder and carried out his task at a height of 4 metres above the cargo hold's tank top.

On completion of his task, the seaman, who was wearing a safety harness and lanyard, unclipped the lanyard. He then lost his balance, fell 2 metres onto the sloped side bulkhead, and then rolled a further 2 metres to the tank top.

The seaman was taken to the ship's hospital and later transferred to a hospital ashore, where he subsequently died of his injuries.
Why did it happen?

- There were several trip hazards where the seaman had been standing.
- The bulkhead against which the portable ladder was positioned was uneven.
- After unclipping the lanyard, there were no means to prevent the seaman from falling when he lost his balance.
- There was nothing in place to arrest the seaman's fall.
- The perception of the ship's crew was that personal care and vigilance were sufficient to avoid falling from the ladder once the lanyard had been unclipped.
- The activity was not supervised.
- The risk of falling in the cargo hold was neither specifically discussed in the ship's SMS nor identified in the ship's risk assessments.

What can we learn?

- An activity that poses a reasonable risk of falling a distance liable to cause personal injury should be properly planned and supervised.
- When identifying the safety controls required to reduce a risk of falling, the hierarchical principle of "avoid, prevent and minimize" should be applied.
- If a risk of falling cannot be avoided, measures are required to minimize the distance and consequences of the fall, such as the use of a fall arrestor and/or safety net or air bag.
- Seafarers should recognize the dangers of unclipping prematurely and not disconnect their safety devices until such time as they are in a safe position to do so.

Who may benefit?

Seafarers, shipowners and operators.

15 COLLISION

Very serious casualty: Collision between tug boat and general cargo vessel, resulting in the sinking of the tug boat

What happened?

A 3,200 GT general cargo vessel, travelling at about 8 knots under mandatory pilotage and hand-steered by the master, collided with a 115 GT tug boat travelling at a speed of about 7 knots, steered by its AB under the command of its skipper.

The collision occurred at night, in a fairway, after both vessels had reported their respective positions and passage at the reporting point.

The master of the general cargo vessel, in accordance with his passage plan, altered his vessel's course, first by gradually moving to the centre of the fairway and then to its eastern side.
Some minutes later, the general cargo vessel's bulbous bow struck the port side midship hull of the tug boat causing the latter to lose its buoyancy and sink. Four crew and one passenger of the tug boat found themselves in the water, where after several minutes they were rescued by a pilot boat and a rescue boat launched from a SAR vessel in the vicinity.

Why did it happen?

1 The Collision

The general cargo vessel was manned only by the master who had not arranged for a proper lookout. Its radar had detected the echo of the tug boat on the starboard side at a distance of about 8 cables, but no action had been taken to determine the passing manoeuvres or to move to starboard to the outer limit of the fairway.

The master had altered his vessel's course following the planned course as laid in his electronic chart, unknowingly positioning his vessel at the wrong side of the fairway.

The pilot, during the transit in the fairway, also did not intervene when the general cargo vessel's course was altered to port so as to navigate the vessel on the wrong side of the fairway.

On board the tug boat, the radar was not switched on and investigation revealed that its crew were busy talking in the wheelhouse about non-navigation related matters while operating the tug boat under the influence of alcohol. This condition may have impaired their ability to assess the risk of collision with the general cargo vessel. Additionally, although not contributory to the collision, the tug boat was carrying a passenger who was not on the tug boat's manifest.

2 The Sinking

After the collision, the master of the general cargo vessel operated full astern disengaging his vessel from the tug boat, causing water to flood the tug boat's engine-room.
What can we learn?

- The incident highlighted the importance of:
  - proper passage planning (passage planning error), especially taking COLREGs into account;
  - effective Bridge Resource Management under all circumstances; and
  - implementing proper watchkeeping and lookout.
- The incident highlighted the importance of the role of pilots in advising masters of piloted vessels to keep as near to the outer limit of the channel or fairway which lies on the vessel's starboard side as is safe and practicable in accordance with COLREGs; and of the use of approved charts for navigation provided by the pilot company and the importance of taking early and effective measures to determine risk of collision.
- The incident also offered lessons on the importance of having adequate oversight of the supervision of the crew such as to ensure that the vessel is not operated while under the influence of alcohol and/or of the carriage of alcohol on board.
- It also underlined the importance of declaring passenger(s) in the manifest and complying with the vessel’s Safety Certificate when carrying passenger(s) on board.
- Crew having sufficient observation and attention to the surrounding (situational awareness) and the ill effects of distraction (inaction, distraction) on the vessel's bridge.

Who may benefit?

Seafarers, shipowners and operators, pilots and flag Administrators.

16 OCCUPATIONAL ACCIDENT

Very serious casualty: Fatality due to scalding inside a boiler

What happened?

Upon the vessel’s early morning arrival, a water leak was detected by an engineering watch officer coming from the main engine turbo charger drain. Suspecting a water leak in the boiler/economizer, the chief engineer ordered it be shut down so that it could be inspected for leaks and repaired later that morning during normal working hours. About five hours later the second engineer, along with a fitter, entered the boiler space from the bottom manhole door after they were satisfied with all safety precautions having been taken for man entry. They identified a leaky boiler tube and plugged it from the bottom. Next, their plan was to plug the same tube from the top of the boiler and then restart the boiler. While the second engineer was exiting the bottom manhole door with the fitter right behind him, the inserted boiler tube plug fell off along with a small broken section of the water tube causing hot water from the boiler water drum, steam and smoke to leak out upon the fitter, killing him instantly.

Why did it happen?

Lack of SMS boiler work risk assessment process. Failure of the engine-room team to identify all hazards involved for the intended procedure. Failure of the engine-room team to adequately and effectively check that the boiler was drained of water and depressurized. Likely fatigue of the second engineer.
What can we learn?

- The dangers of working around, with and on pressurized boiler systems.
- The value of having SMS procedures for working on pressurized systems such as boilers, as well as following those procedures.
- The dangers of relying on and making assumptions based on gauges.
- Risk assessment forms for this repair evolution were generic in nature and did not identify specific hazards associated with individual tasks.
- Boilers should only be depressurized when boiler water blow down commences to ensure all water from the drum is emptied overboard.
- Engineers should not solely rely on steam being emitted from the stack as the only indicator that a steam drum is empty. The boiler vent on top of the boiler should also be opened to check that a boiler is depressurized.

Who may benefit?
Seafarers, ship engineers, shipowners and operators.

17 OCCUPATIONAL ACCIDENT

Very serious casualty: Two longshoreman were killed, one seriously injured

What happened?
While alongside a wharf, the vessel was loading a cargo of heavy stainless steel pipe bundles. Suddenly, and without warning, the vessel lurched, the suspended pipe load swung uncontrollably in the vessel's cargo hold, crushing three longshoreman between the suspended load and side wall; two died and one was seriously injured.

Why did it happen?
The underside of the vessel's fenders on the starboard shoreside amidships hull caught and hung up upon the top of the wharf's fenders. As the tide fell and the vessel's draft increased due to loading of the cargo, the vessel's list increased to a point where the ship's fenders suddenly released from the wharf causing the vessel to quickly and heavily roll. This caused the hoisted pipe bundles to swing in the cargo hold, striking the stevedores who were trapped between the swinging cargo hoist and the vessel's side wall.

What can we learn?

- The dangers of working in, on or around a vessel subject to ever-changing and dynamic forces.
- Hazards of working with suspended cargo in a confined cargo space.
- The value of critically evaluating a vessel's condition while alongside a dock, paying particular attention to identifying and eliminating snag hazards and tending mooring lines.
- The value of establishing cargo work plans to consider the possibility of sudden hull rolling and identifying worker refuge areas.
Who may benefit?

Seafarers, shipowners and operators, break bulk shoreside terminal managers, longshoremen and shoreside workers.

18  

GROUNDING

Very serious casualty: Grounding and total loss

What happened?

During early morning hours while the vessel was in a ballasted condition riding on a single anchor outside the port, the wind direction changed, its velocity increased and the sea state amplified. The vessel attempted to weigh anchor and put safely out to sea, but was driven by the wind and waves onto the port's sea wall where the vessel stranded and sank. The vessel was a total loss. There were no injuries or deaths of the 18 crew on board.

Why did it happen?

Weather and sea state information was not adequately obtained by the master who assumed there were no signs of worsening weather based on the surface analysis and coastal wave analysis charts. The vessel's deck officers had very limited wintertime experience in the port, a port susceptible to high wind and large swells from the west and northwest during winter months as denoted by the sailing directions and states that, if an anchor might drag or fail, a vessel might be washed ashore. The master did not understand the vessel's limited manoeuvring characteristics for the prevailing wind/sea state while in a ballasted condition, attempted to put out to sea too late and was overcome by the weather conditions; it lost vessel manoeuvrability and was driven onshore and grounded.

What can we learn?

- The need to consult port sailing directions to better understand a port's prevailing weather conditions and cautions for the seasonal periods transited/visited.
- The importance of maintaining awareness for local weather forecasts and alerts.
- The need for, and value of, vessel manoeuvring information to be readily available for ship staff.

Who may benefit?

Seafarers, shipowners and operators, port and waterways officials.

19  

OCCUPATIONAL ACCIDENT

Very serious marine casualty: Fatality in lift shaft

What happened?

A messman was found entrapped in the shaft of a provisions lift on board a bulk carrier. The lift was found off the guard rails with the lift motor still running. Following the recovery of the trapped messman from the lift shaft, it was confirmed he was deceased. How the messman came to be trapped in the lift shaft is unclear.
Why did it happen?

The lift doors were not fitted with limit switches to prevent operation of the lift when the doors were open, although they were shown in the original circuit diagram.

The lift controls only required a single touch to operate; they were not required to be constantly pressed.

Neither ship nor company staff had noticed that the door limit switches had been missing since the ship was built.

The provisions lift was not included in the ship's maintenance system and was not routinely inspected.

What can we learn?

- Shipboard operational maintenance routines should address the maintenance and inspection of lifts, taking into account the instructions of the manufacturer, if available.

The importance of delivering appropriate lift operation familiarization to a ship's staff.

Who may benefit?

Seafarers, shipowners and operators.

20 OCCUPATIONAL ACCIDENT

Very serious marine casualty: Fatal strike by tow line

What happened?

A container ship was in the process of unberthing and a ship's mooring line was paid out from the ship's aft mooring deck to the waiting tug below. Once the line was secured, the tug pulled away causing the line to come under tension suddenly. The mooring line jumped out from the bitts on the aft mooring deck and hit a seafarer, who was standing nearby, in the chest, fatally injuring him.

Why did it happen?

- The seafarer was standing in the snap back zone.

- The seafarer was not adequately supervised.

- The officer in charge of the aft mooring deck was unfamiliar with using a ship's mooring rope as the towline rather than a tug's line.

- No risk assessment had been conducted to ensure adequate precautions were in place.

- There was ineffective communication between the tug and the ship.
What can we learn?

- The need to risk assess unfamiliar operations to establish suitable precautions.
- The importance of supervising junior staff.
- The need to employ the principles of good seamanship in paying out lines in a controlled manner.
- The need for clear and unambiguous communication between tug and deck crews when securing a tow line.

Who may benefit?

Seafarers, ship/tug owners and operators.