Departmental investigation into the engine room fire on board the Australian Antarctic Research and Supply Vessel Aurora Australis at the Antarctic ice edge on 22 July 1998
Navigation Act 1912
Navigation (Marine Casualty) Regulations

investigation into

the engine room fire on board the Australian Research Vessel

at the Antarctic ice edge on 22 July 1998

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Summary

At about 0230 on 22 July 1998 a fire broke out in the engine room of the Antarctic research and supply vessel *Aurora Australis*. The ship was about 1300 miles south of Tasmania with 54 special purpose personnel (or expeditioners), 24 crew and an ice pilot on board.

About 25 minutes before the outbreak of the fire, the duty engineer had been woken by an alarm on the unmanned machinery space monitoring panel in his cabin. He went to the machinery control room and inspected the engine room. He cancelled the alarm and returned to his cabin at 0213. At that time, everything in the engine room appeared to be normal.

The duty engineer was roused again at 0225 by another alarm and, returning to the engine room, he discovered a fire at the forward end of the port main engine, around the turbocharger. The engine was stopped and the fire alarms sounded.

The fire at the turbochargers was attacked by engineers using portable extinguishers and apparently extinguished. A few moments later, however, at about 0236, a fireball erupted and the engineers were forced to evacuate the engine room. The expeditioners and crew were mustered on the helicopter deck and the fire teams deployed. Preparations were made for the operation of the fixed fire fighting system protecting the engine room.

The Halon 1301 fixed smothering system was released at 0252.

Following the release of the halon gas, a MAYDAY message was transmitted and communications were established through Sydney Maritime Communications Centre.

From 0340 onwards, the engine room was re-entered on a number of occasions using self-contained breathing apparatus.

After consultation with the Tasmanian Fire Service by facsimile, ventilation of the engine room commenced at 1444. At about 1540 the engine room could be entered without breathing apparatus for a full inspection.
Although there was some damage to the port engine and turbochargers, the critical damage was to the electrical wiring of power and control circuits carried in cable trays affected by the fire. There was also some water damage, the result of water freezing in pipes in the Antarctic conditions.

Over the next three days, the ship’s crew carried out repairs and “jury rigged” electrical wiring to restore propulsive power to the starboard engine and electrical power to ancillary equipment.

*Aurora Australis* arrived back in Hobart on 31 July 1998, under its own power.

Investigation of the fire scene showed that the fuel source was from a split flexible hose between the port engine fuel filters and a length of rigid pipe on the fuel spill line.

It was also found that out of ten halon gas bottles, four had failed to discharge.
Sources of information

The Master and crew of *Aurora Australis*

P & O Polar Australia Ltd

P & O Maritime Services Pty Ltd

Australian National Antarctic Research Expeditions

Wärtsilä-NSD Australia Pty Ltd

Australian Maritime Safety Authority

Lloyd’s Register of Shipping

Fire Fighting Enterprises

Huber & Suhner (Australia) Pty Ltd

AP Maritime Services

Wormald Fire Systems

ENZED Hobart

Acknowledgement

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Aurora Australis

_Aurora Australis_ is an Australian flag, purpose-built, oceanographic research and Antarctic supply vessel owned by Antarctic Shipping of Sydney. P&O Polar Australia Pty Ltd., of Hobart, Tasmania is the demise charterer and operator of the ship. It was built in 1990 by Carrington Slipways in Newcastle, NSW, and is classed with Lloyd’s Register as an Ice Class 1A Super Icebreaker 100 A1 LMC UMS DP (CM).

The ship has an overall length of 94.91 m, a beam of 20.3 m, a moulded depth of 10.43 m and a maximum draft of 7.862 m. It has a gross tonnage of 6,574, a maximum displacement tonnage of 8,158 and a maximum deadweight of 3,911 tonnes. It is capable of carrying 29 TEU.

Propulsive power is provided by two Wärtsilä Vasa 32 engines, one 16 cylinder engine of 5,500 kW (port) and one 12 cylinder engine of 4,500 kW (starboard), in a “father and son” arrangement. Both engines are coupled, via clutches and flexible couplings, into a single reduction gearbox and drive a single, controllable-pitch, propeller.

Electrical power is generated by two six cylinder Wärtsilä Vasa 22 generator sets of 944kW each (nos.1&2) and one four cylinder set of 608kW (no.3). The supply is 3 phase, 415 volts, 50 Hz.

The ship is fitted with an athwartships controllable pitch thruster, fitted in a bow tunnel, and with two retractable azimuth thruster units aft.

The ship is divided into four main vertical zones. (See general arrangement, previous page) Forward of the collision bulkhead (frame 127) to the stem (frame 143) is the mooring space and forepeak tank. Aft of the collision bulkhead, to frame 87, are the cargo hold, stores areas and deep tanks. Between frames 87 and 32 are the machinery space, accommodation and hotel facilities, the helicopter hangars and the navigation bridge and communications centre. The engine casing, is four meters wide (two meters each side of the centre line) and extends from the upper deck to the funnel between frames 64 and 71. Between frame 32 and the stern are store rooms for scientific equipment, the trawl deck, steering flat and the after shaft tunnel.

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1 TEU - Twenty foot equivalent units (containers).
The ship is divided horizontally into eight main levels. The upper deck (the freeboard deck), aft of frame 87 and forward of frame 32 consists of accommodation for special personnel (expeditioners) as defined under Marine Orders Part 50, Special Purpose Ships. Above the upper deck are the 1st bridge deck, the 2nd bridge deck, the wheelhouse deck and the wheelhouse deck top (or monkey island). The 1st bridge deck includes a hangar for two helicopters and the open helicopter landing area astern of the hangar. Forward of the hangar and on the 2nd deck is further accommodation, mostly for the officers and ratings.

Below the upper deck are the 2nd deck, 3rd deck and tank top. The 2nd deck is devoted to the galley and mess rooms, a conference room and laboratories. The 3rd deck is at or about the waterline. It includes dry provision stores, refrigerated provisions, hotel facilities and the upper level of the engine room, including the machinery control room (MCR) and engine room workshops. The tank top houses the main engine and main generators. In the engine room, between the tank top and the 3rd deck is a platform deck.

_Aurora Australis_ is manned by a crew of 24 Australians. The crew comprised a master, three mates, a radio officer (DCO), four engineers, a chief integrated rating (CIR) and seven integrated ratings (IRs), a chief steward and six hotel staff. For voyage 1 of 1998/99, she was also carrying a Scandinavian ice pilot.

The ship’s bridge is equipped with all modern navigational aids including a global positioning system. The ship’s communications equipment included radio telegraphy, radio telephony and satellite communications systems, Inmarsat A and Inmarsat C.

The machinery spaces of _Aurora Australis_ are classed as “UMS” – Unmanned Machinery Spaces. The engineers are all on daywork and, at night, one engineer is designated as the Duty Engineer, with the alarms from the machinery monitoring and alarm system switched through to the appropriate cabin.

The main machinery space is fitted with a fixed Halon 1301 fire-fighting installation. The halon drenching system consists of ten halon bottles situated at various points around the engine room, all of which are designed to be simultaneously discharged upon operation of the halon release panel situated in the bridge. The bottles discharge into short lengths of fixed pipework fitted with nozzles to evenly distribute the halon gas to all parts of the engine room.
The voyage

*Aurora Australis* departed from Hobart on 15 July 1998 on voyage 1 of the 1998/1999 Antarctic season, to carry out a marine scientific study in the Mertz Polynya\(^2\). The vessel was to stop en route at Macquarie Island on 18 July.

On 15 July the loading of marine scientific equipment, helicopters and ship’s stores was completed, after which the vessel was secured for sea. At 1300, following an induction for the expeditioners, a boat muster and drill was held for all personnel. The starboard boat was lowered and taken away.

*Aurora Australis* departed Prince’s Wharf at 1700 and started its voyage to Macquarie Island. On board were 66 expeditioners, 24 crew and a Scandinavian ice pilot.

The ship experienced a rough passage to Macquarie Island but anchored off the Island on schedule on 18 July. Twelve expeditioners and cargo were transferred to the base by helicopter. The vessel was secured for sea and at 1612 *Aurora Australis*, now with 54 expeditioners, sailed from Macquarie Island for the Mertz Polynya, conducting oceanographic research operations on the way.

While the ship was engaged in scientific research, the Mate and 3\(^{rd}\) Mate kept watches from 1200 to 2400 and the Master and 2\(^{nd}\) Mate kept watches between 2400 and 1200.

On 16 July, ten crew members were exercised in helicopter emergencies and, on 19 July, 16 crew members were exercised in the use of lifesaving appliances, firefighting and emergency drills, including starting and running the emergency generator.

At 0920 on 21 July, the vessel encountered the ice edge, changing the main engines shortly afterwards, at 1020, to ice-breaking mode. At 2330 on 21 July, *Aurora Australis* was on location at a position 65° 18’ South 145° 00’ East where it deployed an ice buoy, resuming passage at 0112 on 22 July.

\(^2\) Polynya – An area of warmer water encircled by ice.
The incident

2130 on 21 July to 0229 22 July

On the night of 21/22 July, the 3rd Engineer was the Duty Engineer. He started his evening rounds of the engine room at the normal time of about 2130. While carrying out his rounds he changed over the evaporator discharge from a feed tank to a domestic freshwater tank. At no time did he see anything untoward in the engine room. After taking a manual log, he left the engine room and went to bed at about 2230.

At midnight the 2nd Mate took over the watch from the 3rd Mate. Also on the bridge were the Ice Pilot and an integrated rating. Another IR was dressed and on call within the accommodation.

At 0204 on 22 July, a machinery alarm sounded on the panel in the 3rd Engineer’s cabin and on the bridge. It was indicated as a “non-critical” alarm. The 3rd Engineer went down to the machinery control room (MCR) and saw that the alarm, channel 0810, was a high level alarm for the port aft engine room bilge well. In the engine room he found distilled water was dribbling from the sounding pipe of the double-bottom feed water storage tank, adjacent to the bilge well. After pumping the bilge well to a holding tank, the 3rd Engineer returned to his cabin, the alarm channel having cleared at 0213.

At 0225 another alarm sounded in the 3rd Engineer’s cabin and on the bridge. This was also indicated in the 3rd Engineer’s cabin as a “non-critical” alarm. He again got out of bed, cancelled the buzzer and had hardly moved a few paces before another alarm sounded, again a “non-critical” alarm. He again cancelled the buzzer. As he arrived in the engine room, however, he noticed a haze of smoke and, looking at the alarms displayed in the control room, he saw that they were channel 0204 “low main engine fuel oil pressure” and channel 1407, “auto start of stand-by main engine fuel oil circulating pump”.

Just before 0228, he rang the bridge, saying “Pull it back, I think there may be a fire” and the 2nd Mate put the pitch control to zero. The 3rd Engineer shut down the air supply fan above the port engine. Making his way down to the engines he arrived at the platform deck, the mid-level, from where he could see flames rising around the turbo chargers on the running port main engine. He ran back up to the control room, again rang the bridge telling the 2nd Mate to stop the engine, that there was a major fire and to ring the Chief Engineer.
The 2nd Mate declutched and then stopped the main engine at a time automatically printed on the engine room log print out as 0228. (The time taken from the voyage event recorder indicated it was 0229.) The 2nd Mate then contacted the IR on standby and instructed him, together with the IR on the bridge, to go to the breathing apparatus (BA) room, in fire suits and to spread the word that there was a fire in the engine room. He tried to call the Chief Engineer but there was no answer.

At about 0229 on 22 July, the fire alarms sounded with the ship in position 65° 29' South, 144° 28' East.

**0229-0236 – Engine Room**

At about 0230, after reporting the fire, the 3rd Engineer, concerned about stopping the main engine fuel oil booster and circulating pumps, had again entered the engine room from the MCR. This time he went to the bottom of the engine room, to the fuel blender module immediately forward of the fire, to stop the pumps at their local starter boxes. Flames were still rising from around the turbochargers at the forward end of the port engine and he was aware of diesel fuel spraying all around the area directly behind where he was standing. The 2nd Mate had, by this time, stopped the main engine from the bridge.

The 3rd Engineer stopped the fuel pumps and ran back up to the control room. In the MCR he found the Mate and the 3rd Mate, who had gone to the MCR from the bar, immediately aft of the machinery space, when they had seen the indication of fire. The bar was fitted with an alarm repeater panel and they knew immediately that the fire was in the engine room. By this time, the engine room was filling with white smoke and visibility was about 5 to 8 metres.

After telling them that there was a fire around the turbochargers of the port engine, the 3rd Engineer asked the 3rd Mate to hold his finger on the Engineers’ call, while he set about readying an ELSA escape set in which to attack the fire. The 3rd Mate called the bridge again by telephone, while the Mate left to go to the bridge. On the way, the Mate met the Chief Engineer, who had been woken by the initial alarms. The Mate informed him of the fire on the turbochargers of no.1 main engine.

The 3rd Engineer put on a second exhaust fan to reduce the smoke in the engine room and to prevent its

3 Emergency Life Support Apparatus
access to the accommodation. He was also concerned that the BA team might take some time to arrive
and he needed to change over the fuel supply for the generators, from the main engine supply to the
auxiliary supply, before they shut down. At that moment however, the Chief Engineer arrived in the control
room. The 1st Engineer also arrived, shortly afterwards, having gone first to his muster station, the BA room
on the starboard side of C deck. There he had found that preparations were well in hand, with the fire-
suited IRs ready to go to the engine room.

The 3rd Engineer described the situation to the Chief Engineer, together with his concern that, as he had
shut off the main engine fuel pumps, they were about to lose the generators. On hearing this, the Chief
Engineer raced down to the bottom plates and changed over the valves necessary to supply nos. 2 and 3
generators from the auxiliary fuel supply system. The extra exhaust fan was proving effective in reducing
smoke at the lower levels. He left no.1 generator, which was running, on the main engine fuel system.

The 3rd Engineer followed him and, when he reached the level of the platform deck, started to attack the
fire using the portable foam monitor located on the port side above the port main engine.

The 1st Engineer, meanwhile, having grabbed a dry powder extinguisher, made his way around the aft end
of the engines to the starboard side of the engine room. Flaming cinders could be seen falling from the
turbo charger. From a position at the top of the ladder on the starboard side, and just above the level of the
engine tops, he directed a jet of powder onto the flames at the forward end of the port engine. The flames,
at that time, seemed to be coming both off the cladding on the turbochargers and from the bilge below. The
dry powder and the foam were effective in beating down the flames. When the flames appeared to have
been extinguished, the 1st Engineer made his way around the front of the engines, finishing off the dry
powder extinguisher as he went. The engine room, however, continued to fill with thick grey smoke and
there was a powerful smell of diesel fuel.

Believing the fire to be out, the 3rd Engineer descended to the bottom plates to get out of the smoke and to
find some clear air. The 1st Engineer met the Chief Engineer on the platform deck, halfway along the port
side of the engine and told the Chief that the fire was out. Seconds later, with a “whoosh” and a blast of
heat, a fireball suddenly enveloped the forward end of the port engine. The time was about 0236.
The 2nd Mate went over to the fire detection panel to acknowledge the alarm but, as he did so, another came up on the panel. Leaving that alarm sounding, he again tried to call the Chief Engineer. However, there was no answer and the 2nd Mate assumed that he had already left his cabin.

The Master, who had been asleep in his cabin, was woken by the fire alarm. He went immediately to the bridge and took command. The 2nd Mate informed him that there was a fire in the engine room, “in no.1 turbocharger”. The Deck Communication Officer (DCO) arrived on the bridge shortly after the Master.

By this time the fire alarm had been ringing for a prolonged period and automatically initiated the general alarm, which sounded throughout the ship. By 0232 both the IRs confirmed by radio that they were dressed in fire suits and BA and were on their way to the MCR.

At about 0231, the 3rd Mate called the bridge from the MCR reporting the fire and the status in the engine room. The 3rd Mate then left the MCR and went to D deck and banged on expeditioners’ doors, shouting down the alleyways that they should dress and get to their muster stations.

Just before 0233, the Master made a general announcement on the public address system that there was a small fire in the engine room and that personnel should go to their muster stations, taking warm clothes with them. The 2nd Mate left the bridge at about this time. Shortly after this, there was the sound of a muffled explosion, which seemed to come from the engine room. The deck lights flickered, then went out.

At about 0234, the 3rd Mate arrived on the bridge where he reported what he had done and that the expeditioners were responding. The Master asked him to look after the muster of expeditioners on the helicopter deck, as the 2nd Mate was involved with the deployment of breathing apparatus. The 3rd Mate picked up a radio from the bridge then, obtaining a freezer suit, hat and a torch from his cabin, went to the helicopter deck. On the way he met the 2nd Mate who told him that he was going to the engine room to look for the 3rd Engineer.

The helicopter deck was in darkness and the 3rd Mate and a few expeditioners, who also had torches, provided light. The 3rd Mate sensed that many of the expeditioners were already there and asked them to
stay near the helicopter hangar doors to keep out of the wind. He told those who were not suitably dressed to remain in the centre and the others to gather round to protect them from the cold wind. Ship’s crew members, who had no other duties, had also begun to muster on the helicopter deck.

The 2nd Mate, having handed over to the Master, made his way to the BA room where he found an IR donning the firefighting gear. The 2nd Mate told the Chief Integrated Rating, who had also just arrived, to get BA sets from forward and aft and to get a team kitted up. The 2nd Mate set off for the engine control room but, before he reached it, he heard and felt the sound of the muffled explosion which to him, also, appeared to come from the engine room.

0236 to 0251 on 22 July

The new outbreak of fire was such that the Chief and 1st Engineers immediately decided to evacuate the engine room. They hastily climbed the ladders to the level of the control room and then left the engine room via the port aft watertight door.

The 3rd Engineer was cut off from the MCR and the exit to the accommodation. He made for the watertight door leading into the propeller shaft tunnel. As he reached the tunnel, the main lighting failed and the engine room was plunged into semi-darkness. The battery-powered emergency lights, however, came on and, although they seemed to the 3rd Engineer to be rapidly dimming, he quickly reached the aft end of the shaft tunnel from where he climbed the ladder up the vertical escape trunk, to the trawl deck and entered the accommodation.

The 2nd Mate overheard that contact had been lost with the 3rd Engineer. Moments later he heard a message on his UHF radio, which he understood to have said that the 3rd Engineer was about to escape from the engine room via the shaft tunnel. The 2nd Mate called the bridge on his radio to say he would go down and make sure that the 3rd Engineer was safe.

He entered the shaft tunnel using the after emergency escape trunk to the tunnel. There was smoke in the tunnel, but he felt it was not too bad, he knew the layout well and there was enough lighting for him to see through the smoke. He could see into the bilges underneath the propeller shaft and could see that the 3rd Engineer had not fallen in there. He made his way forward to the open watertight door in the after engine
room bulkhead, then went into the engine room. There was just sufficient visibility in the engine room to see a few metres around the gearbox and the engines.

Using his radio, he tried to communicate with the bridge hoping they would know where the 3rd Engineer was, but was unable to do this because the surrounding steelwork screened radio communication in this area. He made a quick search in the vicinity of the gearbox and the port main engine, but did not go all the way to the forward end of the port engine where the fire was burning. He could not see the 3rd Engineer so went back to the watertight door at the shaft tunnel. He stood there for a short period before shutting the watertight door and making his way back through the shaft tunnel and up the vertical ladder at the after end. At that point he was then able to use his radio and, after hearing that the 3rd Engineer was safe, he informed the bridge that he had closed the watertight door at the forward end of the shaft tunnel.

The Chief Engineer, also concerned about the whereabouts of the 3rd Engineer, made his way to the engine room door at the bottom of the main stairwell. There he found the Mate with one IR fully kitted up in a fire suit and wearing BA. They had tried to enter the engine room from the aft watertight door on the engine control room level, but had found it full of smoke. The Chief Engineer tested the closed engine room door at frame 77 with the back of his hand and found it relatively cool. With the IR in BA standing by, he cracked open the door. In spite of the considerable volume of smoke in the engine room, he was able to see the entrance to the MCR about three metres away. He instructed the IR to check inside the control room, while he watched from the door. The IR entered and quickly reported that the control room was empty. The IR withdrew and they closed the door to the engine room.

The 3rd Engineer, who had entered the accommodation, was keen to report that he was out of the engine room and safe. He joined some expeditioners making their way to the helicopter deck, from where he notified the bridge that he was out of the engine room, but that he had left the watertight door between the engine room and the shaft tunnel open.

At about that time, a message from the bridge came over the Mate’s radio to the effect that the 3rd Engineer was safe and had reported to his muster station. All the engineers were now accounted for. At 0242 all personnel were reported clear of the engine room.
At 0243, at the request of the Chief Engineer, all the engine room quick closing fuel valves were shut from the bridge.

After arriving on the helicopter deck prior to 0240, to muster the expeditioners, the 3rd Mate waited for about two or three minutes before he asked the voyage leader and the deputy voyage leader to check the expeditioners. He was advised that everyone was present on the helicopter deck. At about 0245, he reported the status of the helicopter deck muster to the Master.

The Master informed him by UHF radio that three of the ship’s catering staff were not yet accounted for. This message was soon followed by one confirming that one of the missing crew had been located and was safe. The 3rd Mate, after making sure that the area to be searched was free of smoke, sent two crew down from the helicopter deck to help the Mate locate the other missing crew. The two missing crew, one of whom slept with ear plugs, were both found shortly afterwards sleeping in their cabins. By 0251 all personnel had been accounted for and were safe.

The 3rd Mate heard the Master say, over the UHF radios, that halon was to be released to extinguish the fire in the engine room. He explained to the expeditioners that halon was being released to put the fire out and that he was confident that the ship’s staff would be able to deal very well with the emergency. The expeditioners accepted this news well although, through the darkness, there were audible signs of distress from some of them.

At about 0250, the Chief Engineer went to the bridge. While he conferred with the Master, it was reported that all personnel had been accounted for. It was also confirmed that the funnel flaps and watertight doors were closed. The Master agreed that the halon should be released. The Chief Engineer opened the cabinet and operated the key switch to stop all running machinery. Using first the main and then the reserve release buttons, he released the halon at 0252.

0251 to 0340

The Chief Engineer, having heard the emergency generator kick over but not start, went to investigate. In the emergency generator space, the 3rd Engineer was attempting to start the generator. While trying to
prime the fuel system, they found that there was no fuel getting through to the engine. It was soon discovered that the quick-closing valve on the outlet from the generator’s fuel tank was shut. Having realised what was causing the problem, they were able to start the emergency generator and power from the emergency switchboard was established at about 0302.

About fifteen minutes later, the 2\textsuperscript{nd} Mate and 2\textsuperscript{nd} Engineer attempted to fit the metal funnel covers to prevent halon escaping from the top of the funnel. While doing so, they experienced much difficulty with one of the covers and the 2\textsuperscript{nd} Engineer realised that a generator must still be running. The Master relayed this message to the Chief Engineer.

After the release of the halon, the Master had instructed the DCO to transmit a MAYDAY message. The DCO saw that the Inmarsat C terminal was without power. He went to the radio room, which was in darkness and, after switching on the 24-volt emergency light, he found that all other equipment, including the Inmarsat A terminal, was also without power.

As the DCO was preparing the radio emergency transmitter, which runs off the 24-volt battery supply, power came on from the emergency generator enabling him to use the main transmitter. The first distress message, a radiotelephone broadcast, was transmitted on the distress frequency 4125 kHz, but this transmission received no reply. As there was a lot of static on this frequency, he tried the other distress frequencies of 6, 8 and 12 MHz but, again, without any response.

His subsequent attempts were made using the radio telephone frequencies, which are monitored by Sydney and Perth on a 24-hour basis. He called on 8 MHz but there was still no reply. At about 0315, he returned to 4125 kHz and activated the two-tone alarm. After the alarm had run for a minute or so, he called MAYDAY again.

This time, he received a reply from a vessel from New Zealand, to which he passed the MAYDAY, requesting that it be forwarded to Sydney Maritime Communications Centre. At that moment, at 0316, he received a reply through the Telstra operator monitoring Sydney MCC, indicating that the MAYDAY message had been received. The DCO advised Sydney MCC that the ship required no immediate assistance as, by then, the fire had been extinguished, but he asked them to stand by on 4125 kHz.
At 0332 the DCO again contacted the Telstra operator and confirmed that all on board were safe. He also passed the message that the ship’s staff were preparing to re-enter the engine room for an inspection. The Telstra operator requested that the DCO maintain contact and report every half-hour.

Shortly after the release of the Halon, the decision was taken to lower the boats to embarkation deck level. The lowering of the boats, at 0300, caused increased concern among the expeditioners, but the 3rd Mate assured them that the boats had only been lowered as a precaution. It was, by that time, becoming very cold and, after a discussion with the Master and the Mate, it was decided to move the expeditioners to the helicopter hangar, which remained smoke free and where there was now lighting supplied by the emergency generator.

The Master asked the 3rd Mate to provide a communication link at the emergency escape from the shaft tunnel as an entry into the shaft tunnel was to be made, in an attempt to determine the state of the engine room. Regular emergency and fire drills had demonstrated that the shaft tunnel was a poor area for UHF radio communications.

The 3rd Mate handed over charge of the expeditioners to the voyage leader and the deputy voyage leader. Before the 3rd Mate went to the aft thruster room, the voyage leader and his deputy were issued with VHF radios to enable them to communicate with the bridge.

**Re-entry 0340 to 0700**

At about 0340, the Mate and Chief Engineer, both suitably equipped in BA sets and firemen’s outfits, were ready to enter the engine room, to check on the fire, through the aft thruster room and the shaft tunnel. The 3rd Mate had ensured that he was able to communicate with the bridge from the after thruster room, where there was a backup team standing by. There was an IR at the point of entry to the shaft tunnel to note times of entry, BA air pressures and the amount of time spent in the engine room.

Once they were in the shaft tunnel, the 3rd Mate tested communications with the Mate and the Chief Engineer and was satisfied that these had been reliably established.
At about 0342 the Chief Engineer and the Mate reached the watertight door at the forward end of the tunnel. The Chief Engineer tested it with his hand for signs of heat and noticed that it was relatively cool. He cracked open the watertight door using the local control and saw that it was smoky and dark but there was no heat. This seemed to indicate that the fire might have been extinguished. They were able to hear that a generator was still running.

They closed the door again and had a hose laid out, but not charged, to the watertight door. The Chief Engineer again cracked the door open, then entered the engine room wearing a lifeline. No.1 generator was, indeed, still running. He went over to it and shut it down by operating the fuel cut-off lever. The Mate stood by the watertight door and watched as the Chief Engineer shut down the generator before returning to the door. It no longer appeared as though there was a fire in the engine room and they withdrew, closing the door.

At 0402, the Master felt that the situation warranted a downgrade from ‘distress’ to ‘urgency’, so a PAN PAN message was broadcast. The Mate, Chief Engineer, 2nd Mate and the CIR then gathered on the bridge to discuss the next course of action with the Master.

At 0418, the fire team prepared for another re-entry with replenished BA bottles. The Chief Engineer and the Mate both entered the engine room at 0423, while the 2nd Mate and the CIR stood by outside the watertight door at the forward end of the tunnel. It was still hot and smoky but there was no visible fire. The Mate, with a foam fire extinguisher, backed-up the Chief Engineer as they made their way to the forward end of the port engine. They found no sign of any flame, heat or leaking fuel.

The Chief Engineer shut two valves and two cocks on the fuel module to isolate it. He was using a torch as there was no lighting. The two men went around carrying out a systematic check of the engine room lower plates and the platform deck, before climbing the ladders to the control room from where they were able to speak to the bridge on the telephone.

They reported the situation to the bridge, saying that there was no sign of fire, but that there was quite a lot of damage in the engine room. After looking around the top platform, they called the 2nd Mate to say that
they were leaving the engine room via the centre stairwell rather than returning through the shaft tunnel. As there was no sign of fire a decision was made to move their fire control point from the aft thruster room to the central stairway, using the restaurant as a muster station. It would then be possible to enter the engine room from the level of the control room to carry out further regular checks on the engine room.

There was concern at this stage because it was realised that existing BA stocks were limited. There was no connection from the emergency switchboard to the BA charging compressor. After a hunt for suitable cable, they ran a temporary power supply from the steering flat to the net store to power the compressor and were able to recharge the BA bottles as necessary.

At about 0440, the Master called the voyage leader on VHF and told him to take the expeditioners from the unheated, and very cold, helicopter hangar to the recreation room on D deck.

When power was restored, the Inmarsat A was again operational. As a gyro compass heading was required to align the antenna with the appropriate satellite, and the compass was still settling, the ship’s heading was fed in manually. The Master rang the company’s Technical Superintendent in Melbourne and advised him of the fire. He was later able to speak to the General Manager in Hobart and told him what had happened; that halon had been released; that everyone was well and that there were no injuries.

At 0525 the DCO informed Sydney MCC that the Inmarsat A was operational.

At 0526, the 2nd Mate and the CIR entered the engine room from the forward door on the third deck and found that there was much smoke, which was severely restricting visibility. Smoke was issuing from the turbochargers, but this stopped after they discharged a foam extinguisher at them. The Chief Engineer suggested that the smoke was caused by oil residue in the filter. At 0532, the 2nd Mate and the CIR left the engine room.

The 2nd Mate and the CIR again entered the engine room at 0553 and reported finding a suspected fuel leak. At 0615, after the 2nd Mate and the CIR had left the engine room, the Chief and 3rd Engineers went in and reported that the leaking liquid was, in fact, jacket cooling water.

At 0630 the Master went to the recreation room where he spoke to the expeditioners to reassure them and
tell them that the fire was out. About thirty minutes later, he returned to organise drinks for the expeditioners, telling them that they could go back to their cabins, but asked them to stay clear of the restaurant because all the fire fighting gear was assembled there.

The Master used the ship’s radio to make contact with the French base at Dumont D’Urville. A French-speaking expeditioner explained to the base the ship’s position and situation and asked the base whether they had fuel and helicopters. The Master also asked the voyage leader to discuss a plan for evacuation of the ship with the ship’s helicopter pilot. There were problems, because without main generator power the hangar door would have to be lifted by a fork-lift and the two helicopters would have to be fuelled manually. Accordingly, a plan for that eventuality was also prepared.

**0700 to 2359 on 22 July 1998**

At about 0714, once a number of re-entries had been made into the engine room, the Master advised both the company in Hobart and Sydney MCC of the latest situation on board. He called the voyage and deputy voyage leaders to the bridge and told them that the ship was 110 miles from the French base. He also discussed a contingency plan with them in case people had to be taken off the ship.

At 0900 the vessel was advised by the company office in Hobart to wait for approval from the local fire brigade before commencing ventilation of the engine room. The company’s office in Hobart wanted to know if there was any information on temperatures in the engine room. The ship was able to obtain these temperatures using an infra red sensor, normally used for scientific research, and passed the information to Hobart at 1004. The process was repeated at 1105, after which the frequency of inspections of the engine room was reduced to once an hour. At 1330, *Aurora Australis* was still waiting for advice from Hobart regarding venting of the engine room and, at 1339, the Master and the Mate went to the engine room to make an inspection. They left the engine room at 1350, by which time the ship had received advice from Hobart on the procedure to ventilate the space.

The instructions passed to the Master were to:

- isolate further potential risks and identify and isolate the original fuel leak;
• remove any excess fuel in the bilge, pump out where possible with the emergency bilge pump and cover remaining fuel in the bilge with foam, if available;

• open flaps to vent out the top of the funnel then open the shaft tunnel watertight door to create an upward natural draught;

• provide a hose party for observation and an advance party at the shaft tunnel before opening the shaft tunnel watertight door;

• provide mechanical extraction if available after provision of natural draught;

• restrict the airflow and draughts while removing any further ignition sources when the engine room was vented.

Following the receipt of these instructions, a meeting was held in the messroom to plan and discuss their implementation.

The Master decided that half-hourly checks on the engine room would be sufficient and these were continued until 1440 when, having received advice from the Tasmania Fire Service via P&O Polar, natural ventilation of the engine room was started. By 1535, the level of oxygen in the engine room was reading 21%.

At 1552, forced ventilation of the engine room was started so that an inspection of the damage could be undertaken. Once the engine room had been completely ventilated assessment of the damage commenced. It was evident that, in order to get the ship under way, there was much temporary repair work to be carried out and a substantial amount of temporary wiring to be rigged.

The DCO kept Sydney MCC informed of the events on board. By 1900, the engine room was vented and there was a generator running, so the Master lifted the ‘urgency’ status at 1914.

**Temporary Repairs – 22 July to 31 July**

For the next three days the engineers carried out temporary repairs to machinery. This involved jury-rigging
Photo 2
Fuel blender module forward of port main engine.

Photo 3
View of fuel blender module from between main engines. Note severe heat damage to electrical cabling.

Photo 4
Severe damage to electrical cabling beneath platform deck.
power supplies to various items of equipment and testing others.

At 0800 on 25 July, sufficient repairs had been carried out to enable the ship to proceed to Hobart under power provided by its starboard engine. Its position at this time was 65° 10´S, 143° 37´E.

*Aurora Australis* arrived in Hobart at 0400 on 31 July 1998.
Comment and analysis

Damage

Investigators inspected the engine room of *Aurora Australis* when the ship arrived in Hobart on 31 July. The inspection revealed that the area of the most extensive direct fire damage was at the forward end of the port side of the engine room, at the levels of the bottom plates and the platform deck. There was severe fire damage to one of the ship’s main cable runs contained in a cable tray on the underside of the platform deck plating, about 3 m diagonally forward of the fuel filter at the forward end of the port main engine. The upper half of the fuel blending module about 1 m forward of the engine had been subject to intense heat, while the lower half of the module was virtually unaffected. The fire damage to the cabling constituted the most significant damage sustained during the incident. (Photos 2, 3 & 4).

There was in addition, extensive damage to the cabling and machinery on the platform deck above the bottom plates. Openings in way of pipe penetrations through the forward end of the platform deck, against the forward engine room bulkhead, had provided an effective flue through which flames and hot gases had been drawn to the platform deck above. The pattern of fire damage to the underside of the platform deck in this area indicated that the flames had also rolled around beneath it, raising the temperature to levels sufficient to severely char most of the insulation on the cabling.

Failure of the insulation on these main cable runs resulted in short circuits, which, likely, were the cause of the blackout. Evidence of severe flash, caused by excessively heavy fault current, was found around the circuit breakers in the main switchboard (in the MCR) which feed no.1 main engine jacket cooling water heater and no.1 fire pump.

Heat and smoke damage, however, extended to higher levels throughout the forward end of the engine room.

Further inspection revealed that a flexible hose on the fuel spill line, under the bottom plates near the fuel filter pack of the port engine, had a diagonal split close to the ferrule. (Photo 5). The split was open and visible until the couplings were loosened, when it closed up and was difficult to see. The two hoses in this
Photo 5
Close up of split in flexible hose in fuel spill line. (Hose still in situ)

Photo 6
Failed spill hose adjacent to corner of fuel filter module

Photo 7
View forward towards fuel blender module. Port turbocharger of port main engine in top RH corner of photo.

Photo 8
View of bilge at port forward corner of port main engine

Photo 9
Blow torch effect
location were blackened and had been affected by the fire, but nevertheless appeared old. (Photo 6).

The two turbochargers on the port main engine, about 2.5 m above and slightly abaft the damaged fuel hose, were removed for overhaul by a contractor after the fire. On dismantling, the contractor reported that the aluminium alloy compressor rotors were damaged in the high temperature generated by the fire. Flames and hot gases, which either were drawn into the turbochargers before the main engine was stopped, or which surrounded the forward end of the engine in the subsequent stages of the fire, softened the alloy compressor rotors. (Photo 7).

Another of the hottest areas of the fire was in the region of the port main engine fuel filter enclosure at the port forward corner of the engine, immediately adjacent to the damaged fuel hose.

In this vicinity was observed the lowest area affected by the fire. Burned paintwork and burned lagging on pipework just above the tank-tops and beneath the floor plates, indicated that the fire had, at some stage, been burning in the bilge around the forward end of the engine, below the damaged fuel hose. (Photo 8). The steel deck plate above the hoses was buckled indicating a high temperature in this area. There was also an area of fire damage extending up the outboard side of the forward end of the port engine up to, and above, the platform deck.

Smoke generation would have been intense as much flame-retardant insulation on electrical cables had melted. The damage notwithstanding, it appears that the fire above the level of the bottom plates may have been relatively short-lived, as indicated by:

- the clear demarcation of heat and smoke damage half way up the fuel module.
- undamaged insulation on pipe work at deckhead level behind the fuel module.
- the front of a junction box close to the seat of the fire was melted, but the wires within were unaffected.
- a cardboard container of fluorescent light tubes at the top of the lower ladder, although in the path of the fire was singed but not burned.

The fire in the bilge may have burned for rather longer.
In addition to damage caused directly by the fire in the engine room, there was consequential water damage caused by the prolonged shutdown of machinery which followed the incident. Numerous pipes on machinery, domestic fresh water and salt water systems were damaged as the water in the pipes, no longer circulating, froze in the severe Antarctic cold, causing pipework to split.

The origin of the fire

The fire appears to have followed three separate, but related, phases:

• the initial fire around the port main engine turbochargers;
• the re-ignition of vapour or gaseous atmosphere; and
• a pool fire of fuel below the forward part of the engine.

On ships in general, fuel to sustain a fire in an engine room is usually limited to heavy fuel oil, diesel fuel, hydraulic oil, lubricating oil or rubbish. Once a fire starts, insulation, paint and other materials may provide some further fuel.

On *Aurora Australis*, apart from oil from the split flexible hose, no other source of fuel for the fire was discovered. There is therefore very little doubt that diesel fuel, leaking from this split in the return hose, was the main fuel source for the fire. Examination of the engine alarm print-out by the investigators showed two alarms had been activated at 0225 (immediately before the fire was discovered), “low fuel oil pressure” and “start stand-by fuel oil circulating pump”. These alarms are consistent with a leak and loss of pressure on the fuel system. It is also consistent with a high level alarm for the port forward engine room bilge well, which occurred eight minutes after the alarm for low fuel pressure at 0233.

The source of ignition for the fire could not be determined with absolute certainty but, in view of the engineers’ initial observations, was most probably the result of diesel fuel, as a mist or spray, coming into contact with an engine or turbocharger surface the temperature of which was in excess of the auto-ignition temperature of the oil.

On account of the low ambient temperatures in which the vessel normally operates, both main engines and
the generators of *Aurora Australis* are run on gas oil.

In Hobart, the vessel had bunkered with Shell Diesolene, a gas oil. The suppliers of the bunkers carried aboard *Aurora Australis* were unable to provide an accurate figure for the auto-ignition temperature of the bunkers carried at the time of the fire as this is not a routine test, neither is it normally specified on the bunker quality certificate. Typically, however, auto-ignition temperatures for diesel fuels are in the order of 300°C to 350°C, (the higher end being for automotive gas oils – AIP data sheet TDS7-1990). Safety data sheets for diesel fuels give a *minimum* auto-ignition temperature of 250°C.

It was reported that the fire was first seen burning on the turbochargers. The majority of the paint had been lost from the turbocharger compressor housings. Much of this paint was probably burnt off in the fire.

The hose that failed was on the return side of the “low pressure” fuel system. The “low pressure” fuel system is a relative term used to differentiate it from the high pressures generated by the injection pump to each cylinder. The system diagram indicates that the low pressure fuel system has a working pressure of 6 bar (600 kPa) under normal running conditions.

At the moment of initial failure of the fuel hose, the gas oil would have formed a momentary atomised mist. The mist, having a large surface area, would have been highly inflammable and potentially explosive. The split hose was tested with water at about its working pressure, and produced a spray to a height of approximately 6 m. Given any limitation in this test, it satisfied the Inspector that the pressure would be more than sufficient to carry fuel to the turbochargers about 2.5 m to 3 m away and, while the main engine fuel circulating pump was operating, it would sustain a fuel supply under pressure. Once the main engine fuel circulating pump was stopped and the main engine fuel valves closed, the supply of fuel would have been limited to the residual oil in the line.

The corner of the fuel filter enclosure sustained visible fire damage in a neat strip up the inboard corner, as though a blow-torch had been applied to it. Within the strip, all paint had been completely removed by burning; blackened and blistered paint was found either side of the strip (Photo 9). This strip of removed paint aligned exactly with the split in the flexible fuel hose on the spill line. Clearly there had been a fire concentrated in this area and it is evident that the stream of fuel from the leaking hose was, at some stage,
Photo 9
Corner of fuel filter module

Strip where paint has been completely burned off

Photo 10
Rigid fuel supply and spill pipework between filters and port main engine

Fuel spill pipework
Fuel supply pipework
ignited close to the leak.

It is most likely that one or both of the port engine turbochargers provided an ignition source for the initial fire. The compressor side, although closest to the fuel leak, is unlikely to have been hot enough (at about 200°C) to cause ignition of the atomised fuel. The turbine side was lagged and slightly further from the fuel source, however fuel could have found some exposed heat source in this area, or fuel may have soaked through the lagging. The temperature of the exhaust gas was around 400°C, well above the auto-ignition temperature of gas oil.

After the first stage of the fire was extinguished by the engineers, fuel vapour in the air re-ignited causing an explosion and intense fireball. Potential sources of ignition for this second stage of the fire were numerous. There was the refrigeration plant on the platform deck immediately above and other electrical equipment, including light fittings, all in close vicinity. None of this was required to be intrinsically safe. Although the initial fire was apparently put out with foam and dry powder extinguishers, the two media would not have had any significant cooling effect. Any sufficiently hot engine surface could also have re-ignited any vapour in the air. Equally the fire could have been re-ignited by the flames from any oil still burning below the engine.

Some of the leaking diesel fuel accumulated and burned in the bilge below the engine. From the evidence of those involved fighting the fire, together with the physical indications observed after the incident, it appears that a pool fire continued to burn in the bilge after the booster pump was stopped. This could have been burning before the pump was stopped, or may have started shortly afterwards. Burning paint, fuel, or cinders, falling from the turbochargers, such as were seen by the engineers, may have provided a source of re-ignition.

**Engine fuel systems**

The fire was centred on and about the port main engine. The port main engine of *Aurora Australis* is a Wärtsilä Vasa 16V32 turbo-charged diesel engine; the designation 16V32 indicating 16 cylinders in V formation, with a cylinder bore of 32 cm. Between the fuel filters and engine, the fuel system consisted of a supply line and a return, or spill, line of similar dimensions.
Schematic of pipe diagram
(fuel system as in use of fire)
The main engines of *Aurora Australis* are set on rigid mountings. Consequently, at the time that the vessel was built the connection to both the engine supply and spill systems was originally made by fixed pipework running around the front of the engine under the bottom plates. The distance between the group of fuel filters, close to the free end of the engine and the fuel inlet at the forward inboard corner of the port engine is about 4 m. (See diagram next page and Photo 10).

Since the first voyage of the *Aurora Australis* in 1990, problems had been experienced with the pipework of the fuel systems for the main engines. Vibration caused cracking of the rigid pipework where it connected to the engines. At an early stage of the ship’s life Wärtsilä Australia provided “omega” pipes to connect to the engines in an attempt to overcome the failures in the fuel oil pipework. This however did not solve the problem. Stainless steel convoluted pipes with a stainless steel braided sheath, to form flexible sections where the fixed pipework connected to the engines, were also tried. These too were unsuccessful.

When scientific research is being undertaken and dynamic positioning is in use, the isolation of noise and vibration from the hull is of importance. During these periods the main engines would not be in use. However the main generator sets are required and, to reduce vibration, the generator sets are flexibly mounted. For this reason, the generator sets were connected to the fuel system pipework with flexible hoses supplied by Wärtsilä.

The subsequent approach in solving the problem on the main engines involved the fitting of sections of medium pressure hydraulic/pneumatic hose. These were of similar construction to those used on the generator sets. The flexible hoses used were Parker Hannifin hydraulic/pneumatic type 206-16, with an internal bore of 7/8 inch. This type of flexible hose showed an improved performance over the types of flexible connections fitted previously and, although some failures still occurred, were adopted as part of the fuel pipework.

The records indicate that this type of hose was first fitted in January 1991. On the port engine, as there was a distance of about 4 m between the filters and the engine, flexible hoses were used to connect each end of the length of rigid pipework. Later, on the smaller starboard engine where the fuel filters were

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4 Omega pipes - solid pipework bent into the form of the Greek letter Omega, often used to provide an expansion piece but also allowing some degree of flexing.
relatively close to the engine, flexible hoses were fitted joining the filters directly to the engine. These hoses, however, were quite long and had to be supported by rope lashings to prevent excessive movement.

The flexible hoses apparently provided an improved performance, but they were not sheathed and, lacking this fire protection measure, were not ideal.

Between 4 July and 9 July, during the maintenance period immediately before voyage No.1 of 1998/99, the flexible hoses between the fixed pipework and the port engine were shortened. The purpose was to alleviate the problem of the flexible pipes chafing against other pipework and fittings. The fixed pipework was extended to enable the use of shorter hoses which were then fitted between the engine end of the rigid fuel pipework, and the engine itself. Previously there had been an arrangement of longer flexible hoses similar to the arrangement on the starboard engine.

At the same time that the hoses were fitted, a crack in the rigid return fuel oil pipework was repaired, close to a joint in the pipe, but underneath a floor plate adjacent to the one which covered the failed hose. (Photo 9).

Those flexible fuel hoses that connected the port and starboard engines to the rigid pipework (as opposed to the pipes between the port engine fuel filters and the rigid pipework) appeared to be in good condition. The vessel’s record of work carried out on the port main engine indicates that flexible fuel hoses on both main engines were changed a number of times since the ship was delivered. However those records are not at all specific about which particular hose was replaced in each instance.

For the refit in July 1998, a work order from the vessel states, “Renew (4) only lengths of flexible fuel hose, ie. supply and return sections on Nos. 1 & 2 main engines.”
The previous recorded change of a flexible fuel hose on the port main engine was on 30 March 1993. But the entry indicates that the flexible hose was a “supply hose”, i.e. on the fuel supply line. This hose had ruptured after only 220 hours in service.

An entry is made for 14 December 1992 where it states “Flexible fuel hoses replaced – 3380 hours.” However, it does not state whether these included those underneath the plates adjacent to the filter module. Similarly, entries before that date state simply “Replaced sections of pipe at fwd end of engine with flexible style, increased supports” (3 January 1991) and “FO pipe, return to filter from engine repaired with flexible pipe.” (26 November 1990). This last was the only entry where the filter unit is mentioned in relation to flexible hoses.

The evidence is that the hose that failed on 22 July 1998 was fitted, at the latest, on 14 December 1992, and possibly as early as January 1991. The condition of the hose, as reported in the attached laboratory report, is consistent with its having been in service for a number of years. From this evidence it appears that the hoses were six years and eight months of age.

How were these short lengths of flexible hose overlooked? Why was it forgotten that these hoses had been fitted?

One reason is that, unlike the hoses connected directly to the engine, the flexible hoses between the port engine fuel filters and the rigid fuel pipework were hidden from view by the floor plates. Nothing, other than an inspection below the floor plates adjacent to the fuel filters would have revealed the condition of the hoses fitted in the supply and return lines, both of which were less than one metre in length. (Photo 11).

The main safeguards or defences against flexible hose failure is frequent inspection and regular replacement. There was no procedure in place for the regular inspection or replacement of these two short lengths of hose.

There are a number of class and flag State requirements relating to the fitting of flexible fuel hoses. SOLAS 1974 permits the fitting of flexible fuel hoses. However it provides that they should be of short a length as possible (see Annex). Marine Orders 31 requires that, after any survey, no modification should be made to
the ship’s machinery or equipment without obtaining the approval of the Chief Marine Surveyor. (see Annex)

AMSA was not informed of the fitting of flexible fuel hoses.

Lloyd’s Rules and Regulations for the Classification of Ships also provides for the use of such hoses but require that the Society’s approval must be obtained before they are fitted (see Annex). In addition, Lloyd’s Register stated in submission that “…such hoses are to be installed under survey and in accordance with the hose and engine manufacturer’s recommendation.”

The Company, in submission, stated that they consulted representatives of both class and the engine builders between 1990 and 1993 in relation to the vibration at the forward end of the engine and the resultant cracking of rigid fuel pipes. Some documentary evidence that the Company consulted Lloyd’s Register and Wärtsilä was sought from the three parties. A substantial number of contemporary notes made by Chief Engineers on Aurora Australis and the P&O Technical Superintendent support the contention that the problem of engine vibration was raised repeatedly with Wärtsilä over the years. Both Lloyd’s Register and Wärtsilä stated categorically, however, that they could find no record of consultation or approval, either written or verbal, on the issue of the fitting of flexible hoses.

In particular, P&O submitted one note made by a chief engineer in July or August 1991 in the engineers’ work book:

“LP Fuel Rail – This does not now affect us as we have installed the Enzed flexible type hoses which [the Wärtsilä Service Engineer] recommends”

P&O also submitted a facsimile of 26 March 1993, sent to Wärtsilä, concerning the vibration of the engines.

“The vibrations that are experienced at the front of the engine has resulted in the fuel lines to the main engines being replaced with flexible lines and in service it has been found that close inspections are required to be carried out at regular intervals as failures through vibration have been experienced with the flexible lines.”

Neither of the two documents are specific as to the location of the hoses or their construction. Whatever
consultation may have taken place between the company, the engine builder and the classification society, it seems to have been conducted verbally, on board the vessel and at a very local level. There seems to be no formal notification or approval in the form of a letter or facsimile that specifies the fitting of flexible hoses, their type or construction, or location. Indeed the notes examined during the course of the investigation do not appear to detail where the hoses should be, or were, fitted. The modification to the fuel system was not marked on any fuel system drawing on board or in the shore office.

It is hard for the Inspector to accept that no consultation took place between P & O and Wärtsilä and between P & O and Lloyd’s Register, on the issue of overcoming the vibration problem with flexible hoses. Given the constant problems with vibration and the unsuccessful fitting of “omega pipes” it is logical that some other remedy would have been discussed.

The Inspector is satisfied that some consultation took place on the fitting of hoses, however the evidence is that this was at a local, shipboard level and was ‘ad hoc’ in nature.

The highly visible position of the flexible hoses on the fuel system, at the connections to each main engine, was obvious. They were readily apparent to any surveyor or contractor. They had been in position for at least six years and their fitting had not been queried. Their construction and presence would have been emphasised by the rope lashings used to restrict their movement and chafing. These flexible hoses apparently triggered no concerns at any of the periodic surveys conducted after 1991.

Whether the representatives of class or the engine builders made the mental connection between the hoses and a requirement to gain approval for their use, is a different issue. It is also very unclear whether the classification society or Wärtsilä would have known about the two flexible hoses on the port main engine fuel filters, beneath the floor plates.

_Aurora Australis_ received ISM accreditation on 23 September 1996 and had its Safety Management Certificate issued. A document of compliance was issued to P&O Polar in Hobart at about the same time. The P&O Maritime Services office in Melbourne was accredited to ISO9002 in 1993.

To comply with the requirements of the ISM Code, the company has procedures in place for document and data control, to ensure that up-to-date instructions and references are made available to employees. The
procedures apply to all documents and data in the Quality/Safety Management System and all controlled reference material held either on board vessels or by the General or Technical Managers.

The procedure for document and data control states that "The Chief Engineer is responsible for … updating electrical, mechanical, pipe work and structural drawings held on board and ashore to reflect the ‘as fitted’ condition of the vessel."

However the ISM accreditation post-dates the fitting of the of flexible hoses and the plans should have been amended retrospectively.

The evidence is that electrical drawings were amended in 1991 and 1992 to show configuration changes in the electrical system. However no fuel arrangement drawings were amended at this time, or since 1996, to show the fitting and location of the flexible hoses.

It seems that in 1998 the ship and relevant shore staff either did not know of the flexible pipes below the plates, or had forgotten that they were fitted.

**Wärtsilä Technical Bulletins**

On 1 August 1995, Wärtsilä Diesel (as they then were) published a Technical Bulletin entitled “Safety aspects on and maintenance of fuel supply system of VASA 32” extracts of which follow. The bulletin opened with the paragraphs:

“During the long lifespan of the VASA 32 engines some incidents with serious fuel leakage in the low pressure fuel supply system have occurred and a few of these leakages have led to a fire. There are different reasons for the fuel leakages and the components involved vary depending on the engine output stage and manufacturing year.

Consequently measures to prevent the leakages, being it modification of design, welding method or maintenance routines, will vary depending on engine output stage and manufacturing year.

Our service network, as well as the engine owners, have been informed about some of the modifications earlier but we have found it necessary to issue a summary of the modifications irrespective of being these
new modifications or a few years old”.

The bulletin then goes on to describe a number of modifications to be carried out to the fixed pipework within the engine hot-box, to the fuel pumps and to the pipework between A and B cylinder banks.

At section 6 of the bulletin, under “Special recommendations concerning power plants” it states:

“For ships there are certain safety rules concerning fuel systems and fire protection stipulated by classification societies and authorities, and therefore safety matters for ships will not be dealt with here.

For power plants, however, the safety and fire protection rules vary. In addition to the rules stipulated by authorities we have found reasons to give following recommendations:

Flexible Hoses

In some installations there have been used flexible hoses as fuel lines connections between engine and the fuel system in the engine room. In most of the installations elastic steel pipes, so-called omega pipes, are used.

The experience with flexible hoses are to our knowledge excellent and our investigations of used hoses show that they are in good condition after 1 – 2 years of service. But an ageing process will certainly take place.

• Inspect visually, the flexible hoses after every 2000 running hours.
• Replace these hoses after max. two years of service.
• Use only correct type of hoses, i.e. according to drawing 4V35A1329(800mm long) or V35A1345(500mm long). The use of other hoses may be very hazardous.”

The hoses shown in the above drawing are Aeroquip sheathed hoses with one end of the sheath open to serve as a collector of leakage to prevent a spray of leaking fuel.

This service letter was received by P&O in late 1995 but, although the recommended modifications were later carried out to the fixed pipework on the engines, it is evident that no action was taken by P&O to
implement the recommendations regarding the flexible hoses.

P&O submitted that the reference to “power plants” at Section 6 excluded the application of the recommendations to ships. However, the Omega pipes described under the reference had already been tried, and the Inspector believes that the term “power plants” should be read to include any engine.

The recommendations in Section 6 of the Wärtsilä bulletin are applicable “…in addition to rules stipulated by authorities”. As flexible hoses had already been fitted without reference to class or statutory requirements, application of the bulletin’s recommendations for their safe use would seem to encompass common sense and good housekeeping,

Nevertheless, as the wording of Section 6 in the service bulletin may be regarded as somewhat ambiguous in its applicability, or otherwise, to ships. Clarification was sought from Wärtsilä NSD. In reply, Wärtsilä stated:

“Referring to Wärtsilä Technical Bulletin 3217T011GB of 1/8/1995, the recommendations given under Section 6 could apply to the use of flexible hoses onboard provided that the classification societies and the local laws and regulations allow the use of flexible hoses onboard.”

On 15 March 1993 another service bulletin from Wärtsilä was faxed to P&O Polar containing advice for the fitting of fuel pressure pulse dampers (commonly referred to as “fat pipes”) to the main engines. These are recommended in order to help alleviate the high pressure pulses, from the fuel pumps, which are commonly experienced in the low pressure fuel system. On 13 April 1994, Wärtsilä again faxed P&O with a quote for the supply of these dampers but no action was taken by P&O and pressure pulse dampers, at the time of the fire, had not been fitted. They were, however, fitted during the repair period after the fire.

Statutory requirements for flexible hoses

There are a number of requirements relating to oil fuel pipework and flexible hoses both under the provisions of the International Convention for the Safety of Life at Sea, (SOLAS) 1974, as amended, and Lloyd’s Classification Society Rules. (see Annex)
These seek to restrict flexible hoses to areas of the fuel system which are, in the opinion of the Administration, necessary. They should be constructed to the satisfaction of the Administration. Lloyd’s Register rules provides that any flexible hoses on the fuel system should be tested and approved by the Society. The test requires that the hoses must withstand pressure at least five times the maximum working pressure in service.

In relation to the above paragraph, a distinction must be drawn between the maximum “system working pressure” (in this case 6 bar) and the actual maximum working pressure which may be experienced in service, which is not readily determined.

Research has shown that pressure pulses in the supply and spill pipework, produced by the opening and closing of the ports in the engine fuel injection pumps, can reach levels up to ten times the system working pressure. The magnitude of the pulses at any point in the system pipework can only be ascertained by direct measurement with relatively sophisticated equipment, although it can be expected that they would be significantly reduced at points further away from the engine. If cavitation occurs in the system due to its design, pressure “spikes” in excess of 100 bar can be encountered at points close to the pumps. These pressure pulses are the direct result of spilling fuel at 800 to 1500 bar into the low pressure pipework. Many fuel systems with mis-matched pipework are in existence, the notation “low pressure” having lulled shipyards, classification societies, repairers, owners and operators into a false sense of security.5

In June 1994, the IMO issued circular 647 – “Guidelines to Minimise Leakages from Flammable Liquid Systems. The circular reinforced the SOLAS requirements, noting that flexible hoses may need to be replaced several times in the life of the ship and that manufacturers’ recommendations should be followed.

Approved flexible hoses

A list of all Lloyd’s Register Type Approved Products for hose assemblies and flexible hoses, dated 11 February 1998 does not list the Parker Hannifin 206 hose as a Lloyd’s approved type.

The list, which includes products from 16 different manufacturers worldwide, lists Parker Hannifin type 221 FR, which is also a flexible hose with one wire braid and rubber cover, as an approved type. Type 221 FR is listed as having a maximum working pressure of 500 psi (3.445 MPa), and is temperature rated to 100°C when used with “gasoline fuel, diesel oil, petroleum based hydraulic fluids and lub oils”

The unlisted type 206, however, is described as having a maximum working pressure of 800 psi (5.512 MPa), for the size with internal diameter of 7/8in., and maximum temperature rating 150°C when used with petroleum based oils – specifications which would appear to exceed those of the approved type 221.

The failure of the return hose

Hoses and pipework in fuel systems are potentially subject to damage from a number of sources:

- physical damage;
- excessive physical vibration;
- normal fluctuations in operating pressure;

The last two possibly leading to fatigue failure. Alternatively, it is possible for a single pressure surge to be the cause of a split pipe or burst hose.

A consultant with experience of investigations into diesel engine fires was appointed to the investigation under the provisions of regulation 6 of the Navigation (Marine Casualty) Regulations. In conjunction with P & O and HRL Technology Pty Ltd (appointed by P & O to undertake an examination of the hose) the consultant prepared a scope of work to be carried out during the examination of the failed hose. The scope of work, reproduced in full at attachment, required the laboratory to examine in detail,
and analyse, the wires from which the reinforcing braid was constructed, to determine the mode in which they had failed and, if a fatigue failure, to estimate the number of cycles to failure.

The scope of work also called for an examination of the flexible hose removed from the supply line (which had not split) and to determine the extent of failure of the reinforcing wires in that hose. It requested information on the existence of any evidence that the supply hose was also likely to fail in the near future.

The scope of work concluded by stipulating that the laboratory report should incorporate “...any other comments you may have as to the nature and cause of the failure as you consider appropriate.”

P & O, through their legal advisers, provided a copy of a report from HRL Technology Pty Ltd to the Inspector. The document submitted did not fully address the “scope of work” and was incomplete. There were no comments on the nature and cause of the failure of the hose. Only after issue of the draft MIIU investigation report, was a second half of the HRL laboratory report, containing the requested comments, provided to the investigation.

The report from HRL Technology found that the general condition of the high tensile steel wires in the failed hose was poor. Examination of the area around the split showed a large number of failed wires and significant corrosion in the wires.

The hose, a Parker Hannifin type 206-16, was made with a synthetic elastomer lining reinforced by a polyester textile inner braid and a high-tensile steel wire outer braid, both integral with the wall. Overall the hose was protected by a braided fabric covering, coloured a distinctive shade of blue. The key reinforcement for resistance to failure from internal pressure is the high tensile steel braid.

Hoses of this construction are vulnerable to damage by kinking (when bent more tightly than a specified minimum bend radius) or twisting. There was no evidence that the failed hose had been subject to excessive bending, but when the couplings were loosened, the split closed up and was difficult to see. This was an indication of some residual torque in the hose. (Photo12).

The predominance of failed wires were those counted in a clockwise direction, which accounted for 95 fractured wires. In the anti-clockwise direction there were 35 failed wires. This would suggest, though not
overwhelmingly, that residual torsion in the hose may have been a factor in the failure.

Microscopic examination of the wires revealed a number of factors.

- many of the wires were substantially corroded;
- some wires had been reduced in cross sectional area by mechanical wear (the rubbing together, or chafing, of crossing wires) by more than 50 per cent;
- final failure of the wires was through fatigue, then ductile overload;
- the failure was not due to overpressurisation.

Examination of another area of the hose, together with an examination of the similar flexible hose removed from the supply side of the fuel system, supported these observations.

The consultant could draw no firm conclusions regarding the cause of the corrosion. It may have been long term caused by the deterioration in the rubber protection allowing the atmosphere to attack the steel. Equally, the corrosion may have been rapid, caused by the highly corrosive products of combustion formed when the plastic components of the hose broke down upon exposure to the heat of the fire. The depth of the corrosion, however, suggested that it had occurred over a period of time, indicating the former cause as the more likely.

The chafing of the wires was most probably time-related. The reinforcing wires had worn as a result of relative motion caused by vibration and/or pressure pulsation.

The failed return hose was probably under some residual torsion when new flexible pipes were fitted at the engine end of the piping arrangement in early July. This modification was probably undertaken with the flexible hoses at the fuel filter end in place. Although any residual torsion may have shortened the life of the hose in its final stages, it was not the prime cause of the failure.

The failure of the hose was due to wear and corrosion between the overlapping wires, followed by fatigue and, finally, to ductile overload when the remaining cross-section of each wire could no longer support the
load on the wire. The cause of the fatigue was not essentially any excessive loading, rather it was consequent upon the loss of cross section of the wires some of which had been reduced by more than 50 per cent.

The basic cause of the failure was that the hose had been in service well beyond the end of its useful life – in other words, old age. The two hoses below the plates had simply been overlooked, or forgotten over time.

**Continuity of engine room staff**

Since *Aurora Australis* entered service in 1990, 26 engineer officers have sailed on the ship. There have been eight different Chief Engineers. Of the four engineers on board for voyage No.1 of 1998/1999, the Chief Engineer had joined as 1st Engineer on 26 January 1997 and was promoted to Chief Engineer in about August 1997. The 1st Engineer had joined in early 1998. The 2nd Engineer had been with the ship since February 1995 and the 3rd Engineer since November 1995.

It is quite probable that none of them realised that, beneath the floor plates, flexible fuel hoses were connected between the rigid pipework and the fuel filters.

**Firefighting**

The response to the fire in the engine room was prompt and generally well conducted. The safety of the crew and expeditioners was the main priority.

Upon discovering the fire at about 0228, the 3rd Engineer, correctly, told the bridge to stop the main engine and raised the alarm. Although at the time he was not sure exactly what was burning, he was also correctly concerned about shutting off the supply of fuel to the engine, and hence possibly to the fire. There had been a crack in the fuel supply rail on the starboard engine the previous day which the engineers had repaired and he felt that the fuel leak may have been caused by that repair having failed.

The fuel oil circulating and booster pumps can be stopped from the MCR but the 3rd Engineer felt that, with
the auto-start arrangements for the stand-by pump, he could not be sure that both circulating and both booster pumps would remain stopped. He felt that the best way to be sure was to go the bottom plates to the local starter boxes and to open the isolating switches on each box. Isolating the pump circuit breakers at the main switchboard in the MCR, however, would have had the desired effect without his having to put himself in such a hazardous position.

When he arrived at the forward end of the port engine there was a fire burning on the turbochargers and there was diesel fuel spraying around the area. It was extremely fortunate for the 3rd Engineer that the sudden combustion of unburnt fuel did not occur until a few minutes later, after it was thought that the fire had been extinguished.

The muster and emergency stations list was posted on notice boards throughout the ship detailing each member’s duty in the event of a fire. The Master’s station was on the bridge with the 3rd Mate and the DCO. The Mate was to muster at the scene. The 2nd Mate was in charge of team 2 and the Chief Engineer was in charge in the engine room. The 2nd Mate’s muster point was on the helicopter deck with the rest of his party. In general, the ship’s crew responded to the emergency in accordance with the procedures laid down.

However, immediately following the alarm being raised, and during the first fifteen minutes of the emergency, there were some departures from the ship’s emergency response procedures. These were, to a great extent justified. When the alarm sounded at about 0230 the Mate and 3rd Mate were in the recreation room area having completed the deployment of the first ice buoy. There is an alarm repeater panel in the space and they could see that the panel indicated a fire in the engine room. The Mate went to the scene of the fire, as laid down in procedures. Instead of going straight to the bridge, the 3rd Mate went with the Mate to the control room. While the engineer officers were undertaking “first aid” fire fighting, the 3rd Mate was able to provide valuable assistance in the MCR and communications with the bridge. When the fireball erupted and the engine room was abandoned at 0236 the 3rd Mate went immediately to the bridge.

The two ratings on watch were instructed to dress in fire suits and BA sets. Although they did not muster at their station they had been accounted for and were following specific directions. Credit must be given for
the promptness with which the 2nd Mate ordered them to ready themselves in appropriate equipment. Particular credit must be given for the speed with which they responded to the order and were available, suitably dressed and equipped.

The 2nd Mate’s muster station was on the first bridge deck, the helicopter landing area, and his fire duty to take charge of a fire team. However, after the evacuation of the engine room, the 2nd Mate took it upon himself to go alone and search for the 3rd Engineer. He mistakenly understood that the 3rd Engineer was still making his way out of the shaft tunnel. Although he advised the bridge by radio of his intended actions, he had no breathing apparatus and nobody was standing by to assist him. He went alone down the vertical after tunnel escape, along about 20 m of the shaft tunnel and into the engine room. He did not know if the atmosphere in the shaft tunnel was safe and, more particularly, whether the atmosphere in the engine room could support life. Fires deplete oxygen and, although the fire would have drawn air through the shaft tunnel, the combustion of fuel and the breakdown of insulation produces poisonous gases. The Inspector acknowledges that the 2nd Mate’s actions were well-intentioned but he could easily have fallen, become disorientated or overcome by smoke, thereby hazarding the lives of any search party and compromising the fire fighting effort.

From about 0245, the response to the fire maximised safety and, apart from the initial failure of the emergency generator, was well organised.

The emergency generator should start automatically, in the event of loss of voltage on the main switchboard, and supply power to emergency circuits from the emergency switchboard. It could not have run, however, as the fuel was shut-off. Why the emergency fuel shut-off on the emergency generator was shut, or who shut it, is not known. The fuel shut-off to the emergency generator is separate from all other quick closing valves and was situated on the outside bulkhead of the emergency generator room. A number of possibilities were suggested to the investigators.

It was suggested that the valve had not been reset since the shut-off valve was last tested some weeks before. However, the emergency generator was started and run as part of an exercise conducted on 19 July and there is no evidence that the generator failed to start. It is unlikely that under such
circumstances the emergency shut off was used or, if used, not reset.

It seems far more probable that, given the stress of the moment, the handle was tripped in the general close down of ventilation flaps, openings and the remote closing of fuel valves. The arrangement of a wire attached to a handle was similar to that for closing the engine room fire dampers. This, together with the general situation, the night-time conditions and the fact that some of those involved in closing the dampers were relatively new to the ship, would seem to make irrelevant the fact that the lever was labelled. That nobody realised, or admitted, that they had closed it, is totally human.

Following the release of the Halon, when the time came for re-entry, the 3rd Mate assisted personnel entering the tunnel and the engine room, arranging careful checks of those who went in, recording the working pressures on their bottles and the working time that they had left. Checks were carried out on low-pressure alarms and on the face seals, to ensure that the masks were a close fit and had positive pressure before personnel entered the shaft tunnel in BA and protective gear.

The policy on *Aurora Australis* was to exercise emergency procedures at least once a week, usually on a Saturday afternoon. The drills required by Marine Orders, Part 29 were practised to the most practical extent possible. On *Aurora Australis* there was a problem with running the fire pump and the subsequent use of fire hoses. Because of extremely low temperatures, water would quite quickly freeze in the firemain, cracking or damaging the pipework and rendering it unfit for use. For this reason, the fire pump was not kept switched to “auto start”.

The only other procedural problem related to the number of BA sets and more particularly the amount of compressed air available to support the fire fighting effort. There is no requirement under the SOLAS Convention for ships to be fitted with air compressors suitable for recharging breathing air bottles. This has been an issue in many other ship fires where there has been no capacity to recharge BA bottles. *Aurora Australis* carries an appropriate air compressor. However it was powered from the main switchboard. When the ship was dependent upon the emergency generator and emergency switchboard it became necessary to run temporary cabling from the motor starter panels of the steering gear, in the steering flat, into the net store to supply power to the compressor.
Since the fire the breathing air bottle compressor has been connected to the emergency switchboard.

**Discharge of Halon 1301 fixed fire-fighting installation**

The concept of extinguishing fires with halon gas incorporates the need for a rapid, total smothering of the fire with sufficient gas to ensure its being immediately extinguished as, if the fire continues to burn in the presence of the gas, highly toxic products of combustion can be formed.

The fixed fire fighting installation did not function as required by Australian or International standards.

The fixed fire-fighting installation fitted in the machinery space of *Aurora Australis* consisted of ten halon bottles situated at various positions around the engine room, all of which should have been simultaneously discharged upon operation of a release panel on the bridge. Eight of the ten bottles contained 92 kg of liquid halon, one 45 kg (in the machinery control room) and one 25 kg (in the workshop).

Each halon bottle was designed to be discharged by means of a differential pressure diaphragm fitted to the head of the bottle and activated by a solenoid. (Photo 13).

The system release panel on the bridge contained a machinery stop key switch, connected in series with two release buttons, main and reserve. Upon activation, the main release supplied a signal to three electrical monitoring and control units each of which supplied a separate circuit in the engine room:

No.1 supplied power to the solenoids on bottles nos.2, 6, 7 and 10.

No.2 supplied power to the solenoids on bottles 3, 5 & 9.
No.3 supplied power to the solenoids on bottles 1, 4 & 8.

The reserve release push-button by-passed all these control units, supplying power direct from the 24 volt emergency batteries to all the solenoids. It was a “momentary-on” button.

Following the fire, it was found that four halon bottles, nos. 1, 2, 3 and 10, had not discharged. Bottles 1, 2, 3 & 10 together contained 368 kg of halon liquid, representing some 46% of the total charge for the engine room. Bottle no.10 was located in the funnel on the 2nd bridge deck, but nos. 1, 2 and 3 were in the immediate vicinity of the fire at the forward end of the engine room on the bottom plates level. The failure of these three bottles to discharge meant that the halon release probably had little immediate effect on the fire. This is borne out by the fact that no.1 generator continued to run throughout the incident until manually shut down by the Chief Engineer, when a re-entry had been made, some 55 minutes later.

The quantity of halon that was discharged was 438 kg. Both the regulations contained in the Safety of Life at Sea Convention (at Reg.II-2, A.5.3), and Lloyd’s Rules for the Classification of Ships (at Pt.6, Ch.4, Table 4.4.2) stipulate that, for Halon 1301, the minimum concentration, calculated on the gross volume of the space, is to be 4.25%, and the maximum concentration, based on the net volume of the space, is to be 7%.

Using the same figures for gross and net volumes of the engine room as were used for the design of the system, (2832 m$^3$ and 2363 m$^3$ respectively) the discharge of 438 kg, assuming it was evenly dispersed, would have provided a minimum concentration of 2.47% and a maximum concentration of 2.97%. In a laboratory, using the n-heptane cup burner test, the minimum volume of halon 1301 necessary to extinguish a fire is 3.5%.

**Halon failure**

In accordance with the requirements of SOLAS Reg II-2/A, 5 3.3, the release panel was fed from two sources of power, one from the 220 volt supply on the emergency switchboard, which was transformed and rectified, and the other from the ship’s 24 volt emergency batteries.

On *Aurora Australis* the 220 volt supply to nos. 1, 2 & 3 control units was fitted with 1.6 amp, 2 amp and 1 amp fuses, respectively, at the primary sides of their transformers.
The reserve release push-button caused the three monitoring and control units to be by-passed, supplying 24 volts DC, via a 32 amp fuse, direct to the solenoids on the bottle heads.

SOLAS Part A Reg.5 3.3.2 requires that “Electric power circuits connecting the containers shall be monitored for fault conditions and for loss of power. Visual and audible alarms shall be provided to indicate this.” The system fitted gave a visual indication of loss of 220 volt AC or 24 volt DC supplies. It also gave both visual and audible indication of loss of halon bottle pressure and a fault condition. In as much as there was no audible alarm for loss of power, however, the system fitted did not meet the above requirement of SOLAS. This fact notwithstanding, the system was approved at the time of its design by the Australian Department of Transport (as it then was), as being compliant with SOLAS and had passed eight annual surveys since the ship had entered service.

On the return of *Aurora Australis* to Hobart, an examination of the Halon 1301 system revealed that three 1 amp fuses, fitted in the 24 volt DC supply to each of the three control and monitoring units had blown. At the time of the halon release, there was no 220 volt supply, as the emergency generator was not running. The system would therefore have been drawing its power from the 24 volt emergency batteries.

The Chief Engineer did not recall hearing the loss of “pressure alarm”, which should have sounded after his pressing the main release button. The failure of such an alarm to activate would indicate that the fuses blew immediately the button was pressed, before the solenoids had been fully energised. (It is conceivable that the fuses had blown prior to the incident, but this is considered unlikely as contractors had serviced the system during the maintenance period, before sailing.) The Chief Engineer afterwards pressed the reserve release, holding it in for approximately 10 seconds. It appears that the main release did not cause the halon to discharge, but the discharge was initiated by means of the reserve release.

Measurements were made of the resistance of each of the solenoid coils on the halon bottles. With the solenoids in each activating circuit connected in series, the current drawn by no.1 control unit would have been at least 1.3 amps, that by no.2, at least 1.7 amps and that by no.3, at least 1.0 amp. These figures are based on resistance alone, inductance of the coils would have considerably increased the current drawn, particularly during the current “inrush” or build up of the magnetic field. These currents would have been sufficient to blow the 1 amp fuses in the control units, even if of the “slow-blow” type.
As mentioned above, the solenoids on each circuit are connected in series. Only two solenoids on each of the three circuits operated successfully when the reserve release was pressed. Although the full characteristics of each of the solenoids are not known, it appears that the actual voltage across each (nominally 8 volts in the case of the circuits of no.1 & 2 control units, and nominally 6 volts in the case of no.3) was barely marginal for activating the solenoids. Information received from the company which installed the system when the ship was built indicated that they were 6 volt solenoids.

Solenoids of the same rating, being electro-mechanical devices, rarely operate at exactly the same applied voltage, neither do they always operate immediately the voltage is applied, but can be subject to a “hang fire” characteristic, particularly if the applied voltage is somewhat low. This is the reason for a “latching circuit” fitted in the control panels for the main discharge. Long runs of wiring, such as existed in the installation in *Aurora Australis*, can cause a drop in voltage. In fact, voltages of barely 4 volts were later measured at some of the solenoids. The use of any equipment, in such a critical application, operating at a voltage as low as 6 volts is rare and, in the opinion of the Inspector, the electrical design of the discharge system was such that it could not ensure reliable operation in an emergency.

The manual for the Halon 1301 system supplied to the vessel refers, on the material list, to 10 in number “initiators”. It then goes on to say in the introduction:

“Under normal conditions, in case of fire, the agent discharge is accomplished by hydrostatically opening a rupture disc along prescored lines, through the impulse of an electrically fired initiator.”

At section 4, headed “Initiators” it goes on to say:

“The initiator is an electrically actuated explosive device for rupturing the burst disc valve of the halon storage container.”

The above description is inconsistent with the actual arrangements, with solenoid activation and differential pressure diaphragms, fitted to the halon bottles on *Aurora Australis*. The indications are that there was a mis-match in the design of the control and monitoring units and the actuators fitted, even though the instructions on the heads of the bottles indicate that the use of solenoids to control the initiation is acceptable.
System testing

When *Aurora Australis* was built in Newcastle, a specialist fire protection company designed and fitted the Halon 1301 system. The same company, however, was not regularly involved in the periodic maintenance of the system, and did not hold the necessary accreditation under the fluorocarbon regulations which were introduced in June 1997. Records show, however, that they had been called in July 1997 to repair damaged printed circuit cards in the control panels. Various other specialist shore contractors had regularly serviced the system since 1990, the last time being during the maintenance period in Hobart prior to the incident. In addition, testing and other work was carried out periodically by the ship's engineers.

The AMSA Survey Book for *Aurora Australis* under A-2.8 “Fixed Fire Extinguishing Installation” states, in part, that:

- *The method of testing the system is to disconnect the solenoid valve and actuate power.*

There are two reasons why the problem of reliability of the system may not have become evident during system testing.

a) The AMSA surveyor reported that when testing the operation of the actuators, match head fuses were put in place of the solenoids. The match head fuses would flare when energised but would draw little current and,

b) When testing activation of the system, both power supplies are in use (there is no auto change-over provision) thus the current drawn is shared by the fuses in each system, not all passing through one.

Halon system cables

SOLAS Reg II-2/A,5 requires, at para. 3.3.4, that “*Within the protected space, electrical circuits essential for the release of the system shall be heat-resistant, e.g. mineral-insulated cable or equivalent.*”

The Halon 1301 system was wired between the control panel and the bottles in the engine room using 10-core Radox FR fire survival safety cable. The mineral-insulated cable complied with the requirements of
IEC331, i.e. the ability to withstand an applied temperature of 750°C for 3 hours.

At the time of building of the vessel, this cable was listed as Lloyd’s type approved. In 1990, Australian Standard 3013 was introduced and manufacturers were allowed 2 years in which to have their product meet the new standard. The new standard called for the ability of the cable to withstand 1050°C for 2 hours, followed by water drenching at that temperature. According to the manufacturer, Radox cable already met the requirement for temperature, although it was modified after 1990 to meet the new requirement for withstanding water drenching.

Following the investigation into the partial discharge of the halon system, it was reported that a length of burned-through Radox FR cable had been found which had probably caused a short circuit, hence causing the failure of a bottle to discharge. However, in view of the fact that the same problem was observed in three separate circuits, together with the ability of the cabling to withstand temperatures much higher than those encountered during the fire6, this possibility was discounted as being the primary cause, although the failure of such a piece of IEC 331 compliant, fire-resistant, cabling under the circumstances remains unexplained.

No.1 Generator

No.1 main generator, isolated from the main switchboard, continued to run throughout the fire and the halon release although the fuel had been closed off remotely. The generator only stopped when manually shut down by the Chief Engineer when he re-entered the engine room at 0342.

Even though the valve on the main fuel supply to the generators had been shut by the engineers at the beginning of the incident, there remained sufficient fuel in the system to allow the generator to run on no load for over 1¼ hours. The major part of the fuel, which allowed it to do this, was in a 64 litre capacity mixing tube. A trial on the return voyage showed that a main generator could carry about 250 kW with no fuel pump running, i.e. by gravity feed.

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6 At a temperature of 1050°C, for even a relatively short time, there would have been severe damage to steelwork and all other, non fire-resistant, cabling in the cable trays would have been completely destroyed whereas, in fact, considerable remnants of plastic insulation remained on the cabling.
The Halon 1301 release panel was fitted with a “Machinery stop” key switch, operated by the Chief Engineer immediately before he released the halon, which is connected in series with the halon release buttons. It was found, after the incident, that both the power supply to the shut-down switch and the line carrying the ‘stop’ signal to the generator local panel both passed through the cable trunk and along the fire-affected cable trays. The cables also run to the remote stop panel in the stairwell outside the engine room entrance and their route is such that they effectively pass twice through the worst of the fire-affected cable trays. The 24volt DC power supply for the shut-down switch, to stop the machine, runs from the alternator control box in the engine room, up to the bridge halon panel and back down to the alternator control box. Damage to any of this wiring would have prevented correct operation of the shut-down solenoid on the engine.

Restoration of propulsion and power

The Inspector acknowledges the considerable resourcefulness and the skill of those involved, particularly the Engineer Officers, in making the necessary mechanical and electrical repairs to restore propulsion and electrical power in such a remote area and solely with the limited facilities available on board.
Conclusions

These conclusions identify the different factors contributing to the incident and should not be read as apportioning blame or liability to any particular organisation or individual.

Based on all the evidence available, the following factors are considered to have contributed to the fire:

- The fire was caused by diesel fuel from a split in the flexible fuel hose in the spill line from the main engine coming into contact with a component of the port engine turbo-chargers, the temperature of which was in excess of the auto-ignition temperature of the fuel.

- Failure of the hose was due to its age and to “wear and tear”.

- Although recommendations relating to fixed pipework on the engines, contained in the Wärtsilä Technical Bulletin “Safety aspects on and maintenance of fuel supply system of VASA 32” issued three years earlier, were implemented by the company, the recommendations in the same bulletin relating to the fitting, care and maintenance of sheathed hoses in the low pressure fuel system, were not followed.

- When fitting the flexible fuel hoses at some time between 1991 and 1992, the ship’s drawings were not altered to show the modification to the system.

- Consultations between the company and Lloyd’s Register, and the company and Wärtsilä, on the use of flexible hoses were “ad hoc” and no record of consultation or approval concerning their fitting was made by any party.

- No approval was sought from the Australian Maritime Safety Authority for the fitting of flexible hoses.

- Knowledge that the flexible hoses had been fitted under the floor plates was lost with the turn-over of engineers.

- The fact that other flexible hoses were fitted to the engines was well evident, but this did not alert either class or AMSA surveyors to the fact that the modifications were not approved.
It is also considered

- In general the response to the fire by the ship’s crew and the expeditioners on board was measured, effective, demonstrated initiative and reflects great credit to all on board. Entry into any area adjacent to a fire, however, alone and without breathing apparatus or backup, is extremely hazardous and could compromise an entire firefighting effort.

- The poor design of the electrical operating system for the Halon 1301 fixed smothering system led to its unreliable operation and to the partial discharge, only, of the halon.

- The maintenance of the halon system involved at least three contractors and ship’s staff, leading to a lack of continuity in maintenance and probably to the fitting of inappropriate fuses in the 24 volt supplies to the main control units.

- Those involved in restoring propulsion to the ship showed considerable ingenuity, skill and initiative.
Submissions

Under sub-regulation 16(3) of the Navigation (Marine Casualty) Regulations, if a report, or part of a report, relates to a person’s affairs to a material extent, the Inspector must, if it is reasonable to do so, give that person a copy of the report or the relevant part of the report. Sub-regulation 16(4) provides that such a person may provide written comments or information relating to the report.

The final draft of the report, or relevant parts thereof, was sent to the following:

The Master, Chief Engineer, 2nd Officer, 3rd Engineer, DCO of Aurora Australis

Australian Maritime Safety Authority

Australian National Antarctic Research Expedition

Enzed Total Hose and Fitting Service, Hobart

Fire Fighting Enterprises (Australia) Ltd

Lloyd’s Register of Shipping

Parker Hannifin (Australia) Pty Ltd

P & O Maritime Services Pty Ltd

P & O Polar Australia Pty Ltd

Wärtsilä – NSD Australia Pty Ltd

Submissions were received from the 3rd Engineer of Aurora Australis, the Australian Maritime Safety Authority, Fire Fighting Enterprises, Lloyd’s Register, P & O Maritime Services and Wärtsilä –NSD.

In each case, either the text has been amended accordingly. In addition, however, as part of their submissions P&O included the following:
On the subject of pulse dampers, which had not been fitted in accordance with the recommendation in the Wärtsilä service bulletin:

“The action taken by P&O to alleviate the high pressure pulses had been to install flexible hoses.”

Documentation, however, provided as evidence to the investigation made no mention of pressure pulses, only of vibration problems at the forward end of the main engines. Also, this was at odds with a previous submission from P&O in which it was stated:

“What in fact transpired was that Wärtsilä suggested that ‘fat pipes’ were to be installed to dampen vibrations and pulsations experienced by engine mounted pipes. This was not a relevant suggestion to pipes fitted elsewhere which were part of the engine room piping system and were not directly connected to the engines. For this reason a decision was made that the suggested pulse dampers not be fitted at that time. The subsequent fitting of pulse dampers in 1998 was to address issues specific to the vessel and was undertaken by P&O in consultation with Wärtsilä.”
### Details of Aurora Australis

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<tr>
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</table>
1. Requirement to Obtain Flag State Sanction to Configuration Change

Marine Orders Part 31 – Ship Surveys and Certification.

Safety of Life at Sea Convention. 1974, Chapter 1, Regulation 11(b)) states at provision 12.1.2:

Maintenance of condition after survey

“After any survey of the ship under 6, 7, 8, 9 or 10 has been completed, no change is to be made in the structural arrangements, machinery, equipment and other items covered by the survey, without the sanction of the Chief Marine Surveyor.”

2. SOLAS 1974 (with its Protocol of 1978, as amended), requires at Reg.11-2/A, 15.2.8:

“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.”

3. Lloyd’s Register’s “Rules and Regulations for the Classification of Ships”, states at Part 5, Chapter 12, Section 7.1.1 that:

“Short lengths of flexible hoses of approved type may be used, where necessary, to accommodate relative movement between various items of machinery connected to permanent piping systems”.

At Pt.5, Ch.12, Section 6 – General, it also says:

6.1.2:

“For the purpose of approval for the applications in 6.2, details of the materials and construction of the hoses, and the method of attaching the end fittings, are to be submitted for consideration.”
At 6.1.4 it also requires:

“Prototype pressure tests are to be carried out on each new type of hose, complete with end fittings, and in no case is the bursting pressure to be less than five times the maximum working pressure in service.”

4. IMO Circ. 647 – “Guidelines to Minimise Leakages from Flammable Liquid Systems” states, at Appendix 2 of the Annex:

2 - Application:

“Flexible pipes or hose assemblies, which are flexible hoses with end fittings attached, should be in as short lengths as practicable and only used where necessary to accommodate relative movement between fixed piping and machinery parts.”

5 – Inspection and Maintenance:

Hose assemblies should be inspected frequently and maintained in good order or replaced when there is evidence of distress likely to lead to failure….

And further:

“It is expected that hose assemblies may need to be replaced several times in the life of the ship. Manufacturer’s recommendations should be followed in this respect. However, hoses should be replaced in good time whenever there is doubt as to their suitability to continue in service.”
EXECUTIVE SUMMARY

Summary of findings

The fire aboard the Research and Supply Vessel Aurora Australis was attributed to the failure of a flexible fuel return hose in the low-pressure fuel system of one main engine. This report discusses the laboratory investigations into the properties of this hose and the failure itself.

The failed hose was examined by HRL Technology Pty. Ltd. at their laboratory in Mulgrave, Victoria, and the results indicated that the failure was a result of wear-induced fatigue in the steel reinforcing wires. Extensive corrosion to the reinforcing wires was also found, but it is not certain that this occurred before the fire, and therefore corrosion cannot definitely be regarded as a contributory factor. The properties of a new sample of similar hose were investigated by DSTO at their laboratory at Maribyrnong, Victoria. The hose was found to be susceptible to distortion, resulting in increased stress, when installed with quite small amounts of twist.

When removed, the failed return hose was found to be slightly twisted. This probably contributed to shortening the life of the hose in its final stages, but was not a main cause of the failure. No evidence of twisting was found in the neighbouring supply hose, but this hose also had badly worn reinforcing wires, and would have failed before much more time had elapsed. The failed return hose and its neighbouring supply hose were in service for about seven years, and there was no evidence that they had been tested during that time. The failure occurred because they had remained in service beyond the end of their useful life.

Conclusions in brief

The failure of a fuel hose caused fuel to be sprayed into the engine room atmosphere in the vicinity of a source of ignition, and this gave rise to the fire of 22 July 1998.

The hose failed due to wear-induced fatigue. The cause of the fatigue was wear of the reinforcing wires, reducing the cross-section of some wires by more than 50%.

The reason for the wear was relative motion between the reinforcing wires due to vibration or pressure pulsation. The wear may have been long term, or may have accelerated as the rubber outer layers of the hose deteriorated with age. In either case, the failure occurred because the hose was overdue for replacement.

It appears likely that this hose was not inspected or tested for some years. Had such tests been carried out, this hose would probably have failed such a test long before the accident of 22 July 1998.

The hose which failed was the return hose; however the supply hose was in generally similar condition, and would have failed before many more operating hours had elapsed.
The failed return hose was probably under residual torsion following recent maintenance actions to nearby steel piping. However, there is little doubt that this problem was not the prime cause of the failure.

**Recommendations**

Hoses in fuel systems should be examined and pressure tested on a regular basis. A relevant reference recommends six months as a suitable interval between tests.

Hoses should be replaced at intervals recommended by the hose manufacturer, determined with knowledge of the working conditions and environment.

In fuel systems for marine diesel engines, spill pulses from the injection pumps are likely be a significant factor in the pressure loading of hoses. This is not a widely-understood phenomenon. Engine manufacturers should be encouraged to measure these and state their magnitude when supplying engines. Where these dynamic pressures have not been determined at the time of construction, it would be prudent for shipowners to determine the dynamic pressure at the entry to on-engine pipework.

The locations of all flexible hoses carrying any hazardous fluid should be recorded, and mandatory scheduled maintenance applied as above.

Hoses should not be used in fuel systems unless relative motion of components makes them necessary. If the relative motion is due to vibration, other solutions should be sought in preference to the use of flexible hose.

Where hoses are used to connect an engine’s fuel system to ship’s pipework, safety could be improved by the use of externally sleeved hoses. Any leak from the hose is contained and should be drained to a catch tank fitted with an alarm to indicate the presence of a significant leak.

Hoses must be installed without excessive bending, and without any residual torsion, i.e. with careful attention to avoid any twist in the installed hose. It is important that when maintenance is carried out on pipework with flexible hoses attached to it, the hoses are loosened or removed. Quite small amounts of twist can significantly weaken hoses of this type.
REPORT ON THE FAILURE OF A FLEXIBLE FUEL HOSE IN THE ENGINE ROOM OF RSV AURORA AUSTRALIS, LEADING TO THE FIRE OF 22 JULY 1998.
Dr Geoffrey Goodwin, Senior Research Scientist
DSTO Aeronautical & Maritime Research Laboratory, Maribyrnong, Victoria

1. Introduction

On 3 August 1998, the author was appointed an Investigator under Regulation 6 of the Navigation (Marine Casualty) Regulations in connection with an investigation into the causes and circumstances of an engine room fire which occurred on 22 July 1998 aboard the Research and Supply Vessel Aurora Australis. On 5-7 August 1998 the author visited the vessel in Hobart, Tasmania, to join MIU Investigators Mr Nick Rutherford and Mr Brian McMahon in their investigation. The specific brief was to study and report on the low pressure fuel system, which was initially identified as a probable source of fuel for the fire. The investigators had discovered a burst hose in this system, close to the apparent seat of the fire. Following the on-site investigation, the failed hose was examined by Mr Geoff Goonan, a metallurgist with HRL Technology Pty Ltd. His report [1] includes the results of microscopic examination of the reinforcing wires of the hose. The HRL report allows some conclusions to be drawn on the cause of failure. This report now evaluates those results and presents the results of mechanical tests carried out at AMRL’s Maribyrnong laboratory, to develop an understanding of the hose failure.

2. Background

The failed hose was in the return line of the low pressure fuel system, near the free end of the engine, where the filters were mounted. The failed hose was separated from the injection pumps on the engine by several metres of fixed pipework and another

Fig. 1 The failed hose before removal. Split is at centre of picture.
hose. When the hose was initially examined, a diagonal split was found close to the end nearer the filters [2]. Mr Rutherford had seen this hose before removal, and the split had been open and visible until the couplings were loosened, when it closed up and was difficult to see. Fig.1 shows this split before the hose was loosened. The two hoses in this location (supply and return hoses) were blackened and appeared old, but had been affected by the fire. Interviews of the crew and studies of the ship’s maintenance records by the other investigators indicated that these hoses, located under the bottom plates, had not been replaced for about seven years.

As was noted in reference [2], hoses and pipework in fuel systems are potentially subject to fatigue damage due to at least two different mechanisms, physical vibration and pressure pulsation due to spill pulses from the injection pumps. Alternatively, it is possible for a single pressure surge to be the cause of a burst hose. Flexible hoses are also vulnerable to physical damage, and this possibility must be considered. In considering the effect of spill pulses, it was noted in reference [2] that the pulses would be dissipated to some extent by the various junctions in the pipework. Their magnitude at the hoses, both next to the engine and close to the filters, would be difficult to predict with any certainty. A brief study of the on-engine pipework showed that the time taken for each spill pulse to travel along the pipework was of the same order as the time between pulses. The pulses would not therefore be evenly spaced in time at the hose connecting the engine to the ship’s pipework. However it is unlikely that the difference in time-of-travel between pulses from the nearest and furthest injection pumps would be sufficient for two pulses to arrive together and produce an abnormally large pulse.

The failed hose had a diagonal split near one end ferrule. The failure may have been a burst due to a single excessive pressure event, or may have been a fatigue failure due to a large number of pressure pulsations or to some other vibration applied separately from the internal pressure. No evidence was noted of a pressure peak which might have led to this failure. Fatigue of the reinforcing wires by any mechanism would eventually lead to a situation where the strength of the hose was insufficient to resist even the static internal pressure, leading to a burst.

The hoses used here were made with a synthetic elastomer lining reinforced by a polyester textile inner braid and a high-tensile steel wire outer braid. Overall they were protected by a braided fabric covering coloured a distinctive shade of blue for identification.

As noted in reference [2], the key reinforcement for resistance to failure from internal pressure is the high tensile steel braid. Hoses of this construction are vulnerable to damage by kinking (when bent more tightly than a specified minimum bend radius) or twisting. There was no indication of excessive bending, but when the hose was removed, the diagonal split closed up and was almost invisible. This was an indication of some residual torque in the hose.

Reference [2] suggested the following matters for laboratory investigation. This essentially is the work carried out by Mr Geoff Goonan at HRL Technology’s laboratory [1]. Not all of these questions were fully answered, but the HRL report [1] provides sufficient information to understand the mode of failure.
INVESTIGATION-IN-CONFIDENCE

1. Determine the material of the wires reinforcing the hoses, and its condition, estimating if practicable its ultimate tensile strength and fatigue endurance limit.

2. Determine the mode of failure for the wires reinforcing the failed return hose, if practicable preserving one side of the failure undamaged. Key questions: was this a fatigue failure, and if possible, roughly for how many cycles had the fracture been progressing? Were all the failed wires around the split fatigued? It may not be necessary to look at every wire. The reinforcing wires run in two directions, clockwise and anticlockwise, seen from the ends. Were all or most of the failures in one direction? If there were failures in both directions, were the failures of the same type?

3. In an area of the failed hose away from the split, remove outer layers to expose a section of the steel braiding, perhaps 50 mm long. Were there any wire failures in this area, and if so, were they fatigue failures? Were they entirely or predominantly in one direction, or roughly equally shared? If there were failures in both directions, were the failures of the same type?

4. In the supply hose, remove a section of the outer layers to expose a section of the steel braiding, perhaps 50 mm long. Were there any wire failures in this area, and if so, were they fatigue failures? Were they entirely or predominantly in one direction, or roughly equally shared? If there were failures in both directions, were the failures of the same type?

5. Take photographs of the fracture surfaces using a scanning electron microscope for inclusion in a report of the above work.

The following mechanical engineering investigation was also proposed, and Mr Nick Baldwin of AMRL carried out this work.

1. Measure the torsional stiffness of braided hose of the type used in the main engine fuel system, and the effect of torsion on the free length of the hose.

2. Observe effect of torsion on the hose, and in particular any effect on the lie of the braiding wires, if practicable.

3. Consider effect of torsion on the static stress in the reinforcing wires, and upon their capacity to carry pressure-induced stresses, especially with regard to the effect on the relationship between internal pressure and fatigue endurance limit.

3. Discussion of Results of the HRL Investigation [1]

The HRL report found that the general condition of the wires in the failed hose was poor. Mr Goonan examined the area around the split and found a large number of failed wires. He also found significant corrosion in the steel of the reinforcing wires. Fig. 2 (reproduced from Fig. 7 of the HRL report) shows the disposition of the wire failures in the region around the split.
Fig. 2 Disposition of failed wires in the region around the split.
The predominance of the failures in the wires running in the clockwise direction (seen from the end of the hose) is considerable, but not overwhelming. In the area surrounding the failure, there were 95 fractures counted in the clockwise direction, and 35 in the counterclockwise direction. Note that the investigators suspected that residual torsion in the hose following some maintenance action may have had a bearing on the failure. The predominance of failures in one direction tends to support that view to an extent, while the substantial number in the other direction leads to the conclusion that torsion was not the main cause of failure.

Fig. 3 Reinforcing wire cracked after wear reduced the cross-section by over 50%

When the wires were examined in detail, two effects were noted. Many of the wires were considerably corroded, and there was substantial wear of the wires where they had chafed against one another. Some wires appeared to have been reduced in cross section by more than 50% by mechanical wear. Final failure of the wires examined was due to fatigue. However, with the cross-section reduced by over 50%, the stress would have been correspondingly increased. Fig. 3 graphically demonstrates this; it is reproduced from Fig. 10 of the HRL report. Some unbroken strands were detected with cracks progressing from the thinnest point where wear had occurred. It must be concluded that the reinforcing failed in wear-induced fatigue; the excess stress leading to fatigue was not caused by overpressure but by the reduction of the cross-section of the wire. This wear mechanism therefore appears to be the main cause of the failure. Essentially, this hose failed because it had been in service much too long, and the reinforcing wires had worn as a result of relative motion, to the point where they were too thin to support the load. This motion may have been caused by vibration or pressure pulsation. The actual mechanism which led to the wear is not clear. However, it seems clear that the failure occurred due to the hose being in service beyond the end of its useful life.
The wires may have been chafing since the hose was new, and this wear might be simply time-related. It is also possible that under normal circumstances, chafing is reduced because relative motion between the wires is restrained by the rubber. If this is the case, then chafing may have accelerated as the rubber deteriorated. In either case, the hose failed because it was overdue for replacement.

Mr Goonan of HRL examined the corresponding unfailed hose (the adjacent supply hose) in the same way, and considerable wear was found in this hose, similar to that in the failed hose. Some broken strands were also found. It is likely that this hose would have failed in the relatively near future.

The existence of residual torsion in the hose, following some recent maintenance actions on the nearby pipework may have contributed to shortening the life of the reinforcement in the final stages, but this was not considered to be a prime cause of the failure.

The existence of severe corrosion may have two different causes, and it is unwise to draw conclusions from the corroded state of the reinforcing wires. The rubber may have deteriorated to the point where it was no longer impervious, allowing corrosion of the steel by admitting the surrounding atmosphere. It is also possible that the corrosion was a direct result of the fire. The actual materials of the hose are not known, but materials such as polychloroprene may be used for the outer covering of a hose such as this. This elastomer comes with a variety of proprietary names. Such compounds provide excellent weather resistance, but only moderate hydrocarbon resistance, so they are not suitable for the inner tubing. Such chlorinated polymers can release HCl when pyrolised (charred). The presence of HCl around the steel wires could give rise to very rapid corrosion, giving the impression of long term deterioration by corrosion. The corrosion could therefore have occurred as a result of the fire.

4. Mechanical and Materials Characteristics of the Hose

The braiding is of a type well established for use in this type of hose. The wires are in groups of five wires, and each group passes over two groups wound in the other direction, then under the next two. Adjacent groups are offset by one group, so that even if the braiding is close-packed, there is no excessive bending of individual wires. Fig. 4 shows the appearance of the braiding. In this particular example, there is considerable space between groups. The advantage of spacing out the braiding wires is that the hose can be bent to a tighter radius without kinking than if close packing were used. The disadvantage is that the rubber filling the spaces between the braids is in shear due to the internal pressure. Packing the braids more closely greatly reduces the likelihood that rubber will extrude through the spaces. In short, in this example, the design is for flexibility rather than ultimate burst pressure resistance.

The rubber within the steel layer is reinforced with polyester braid. This has much lower stiffness than the steel, and does not contribute much to the strength of the hose in respect of failure of reinforcing wires. The polyester braid would however help to prevent extrusion of rubber through the steel braiding.
The rubber material for the inner lining has to be chosen for high resistance to chemical attack by hydrocarbons. Rubbers suitable for this application may be less resistant to simple weathering or fire and flame. The outer layer of the hose is probably a more flame- and weather-resistant rubber, and the fabric in the outer covering may be simply to provide a good bond between the hydrocarbon resistant inner liner and the weather- and flame-resistant outer layer. Fabric here could also contribute to abrasion resistance and other forms of physical damage.

The steel appeared to be a typical high-tensile steel wire. If the outer covering is damaged or simply deteriorated by weathering of the rubber, steel of this type may be attacked by corrosion, reducing the strength of the hose. Provided the hose has not been damaged and is not overstressed or fatigued by pressure or vibration, the weather resistance (or more precisely the resistance to the surrounding environment) of the outer rubber/textile layers is likely to be the limiting factor for the life of the hose.

Evans, in his text Hose Technology [3], recommends testing of hoses every six months. Had such periodic testing been carried out, it is likely the failed hose would have failed such a test and been replaced well before the accident of 22 July 1998.

5. Results of DSTO Torsion Test on a Sample of Hose Material

Mr Rob Jones of Enzed in Fawkner, Victoria, kindly made up a short length of Parker 206-16 hose for testing at the DSTO laboratory in Maribyrnong. The test length was 0.3m between fittings. This hose was made up with reusable fittings, similar to those used in the ship. No torsional testing machine at the laboratory was suited to this rather unusual test sample, so the hose was set up in a lathe, with the chuck locked in position. A mandrel of a smaller size than the hose bore was held in the tailstock of the lathe, and ran the length of the hose. This allowed the hose to deform, but not to collapse or deflect significantly in a lateral direction. A large adjustable wrench was used as a lever arm. The mass and mass centre of the wrench were determined, so that
the initial torque on the hose due to the mass of the wrench was known. Standard weights were then hung from the end of the wrench to provide step increases in the applied torque. The deflection of the end of the wrench was measured, so that torque could be plotted against deflection, as in a standard torsion test. The arrangement is shown in Fig. 5.

![Fig. 5 Hose sample mounted for torsion test.](image)

![Fig. 6 Load/deflection curve for hose](image)
As loads were added to the hose, it was clear that the behaviour was non-linear after the first point. Indeed, there may have been no linear part to this particular load/deflection curve. Fig. 6 shows the curve obtained.

The hose had a circular cross section in the unloaded condition. The cross section began to deform from the circular form very early in the test. The deformed shape was an elliptical form, and the minor axis of the ellipse collapsed onto the supporting mandrel at quite small angular deflections. The orientation of the elliptical form precessed around the axis of the hose in the same direction as the deflection. The form of this deformation was such that both clockwise and anticlockwise wires underwent a series of “waves” from maximum to minimum diameter. Over a given length, the tension wires underwent a smaller number of waves than the compression wires. This mechanism allows the deflection to take place without the overall length of the wires changing significantly, and is a much less stiff deflection mechanism than extension and compression of the respective wire strands. This is therefore a rather complex buckling mechanism. Note that without the support of the mandrel, we would expect even more non-linear behaviour. Fig. 7 shows the deflected form at an advanced stage.

Fig. 7 Deformed hose under significantly twisted conditions.

It appears to the author that this form of deflection would not permanently damage the hose. However without the supporting mandrel, it is possible the cross-section may have collapsed to the point where the wires were permanently bent at the extremities of the major axis of the elliptical form. Any deformation from the circular form would have a significant effect on the ability of the hose to sustain internal pressure. Note that the deflection of the cross section appeared to be the mechanism giving rise to non-linear behaviour. Therefore, from the behaviour shown in Fig. 6, the deflection appears to be significant even at less than 1°. Therefore, a twist of less than 3°/m could be enough to have an effect on the performance of the hose.

If internal pressure were applied to the hose in the deformed condition, the tendency would clearly be to reinstate the circular cross section. No internal pressure was applied in this test. However, were pressure to be applied, we would expect the hose to become much stiffer in torsion. Expansion of the elliptical form back towards a circle would increase the tension in the tensile wires; however the compression wires would have little ability to carry load as the woven form would encourage further buckling. The effect of applying pressure would be to “unwind” the deflected form. The effect of clamping the hose in the twisted position would result in an increase in
torque. The tensile wires have to carry virtually all of the “hoop stress” in the twisted hose, whereas in the untwisted form this stress is shared by the wires laid in both directions. Not only would the stress in the tensile wires be much greater as a result of the twist, but any pressure pulsation would cause the deflected elliptical form to “pant”, the minor axis increasing with pressure. The effect on the most tightly bent wires at the extremities of the major axis would be bending fatigue.

The results of this test clearly support the warnings given by manufacturers and suppliers against mounting this type of hose in situations where it is likely to be twisted, either in service or during installation. Installation with any significant twist would both reduce the burst pressure and make the hose more susceptible to fatigue with pulsating pressure. It appears that less than 3°/m should be regarded as a significant amount of twist.

6. Conclusions

The failure of a fuel hose caused fuel to be sprayed into the engine room atmosphere in the vicinity of a source of ignition, and this gave rise to the fire of 22 July 1998.

The hose failed due to wear-induced fatigue of the reinforcing wires. The cause of the fatigue was not essentially any excessive loading, rather it was due to wear of the reinforcing wires, reducing the cross-section of some wires by more than 50%.

The reason for wear of the wires is not entirely clear – it is possible that relative motion between wires has occurred for the whole life of the hose. Alternatively, wear of the wires may have accelerated when the rubber enclosing them broke down from environmental damage, allowing greater relative motion to take place. Whichever of these two mechanisms took place, the conclusion is that the hose was overdue for replacement.

It appears likely that this hose was not inspected or tested for some years. Had such tests been carried out, this hose would probably have failed such a test long before the accident of 22 July 1998.

The hose which failed was the return hose; however the supply hose was in generally similar condition, and would have failed before many more operating hours had elapsed.

The failed return hose was probably under residual torsion following recent maintenance actions to nearby steel piping, which were apparently carried out with the hose in place. This appears to have contributed to the actual time of failure, by shortening the life of the hose in its final stages. However, there is little doubt that this problem was not the prime cause of the failure.

7. Recommendations

Hoses in fuel systems should be examined and pressure tested on a regular basis. Evans [3] recommends six months as a suitable interval between tests.
Hoses should be replaced at intervals recommended by the hose manufacturer, determined with knowledge of the working conditions and environment.

In fuel systems for marine diesel engines, spill pulses from the injection pumps are likely to be a significant factor in the pressure loading of hoses. This is not a widely-understood phenomenon. Engine manufacturers should be encouraged to measure these and state their magnitude when supplying engines. Where these dynamic pressures have not been determined at the time of construction, it would be prudent for shipowners to determine the dynamic pressure at the entry to on-engine pipework.

The locations of all flexible hoses carrying any hazardous fluid should be recorded, and mandatory scheduled maintenance applied as above.

Hoses should not be used in fuel systems unless relative motion of components makes them necessary. If the relative motion is due to vibration, other solutions should be sought in preference to the use of flexible hose.

Where hoses are used to connect an engine’s fuel system to ship’s pipework, safety could be improved by the use of externally sleeved hoses. Any leak from the hose is contained and should be drained to a catch tank fitted with an alarm to indicate the presence of a significant leak.

Hoses must be installed without excessive bending, and without any residual torsion, i.e. with careful attention to avoid any twist in the installed hose. It is important that when maintenance is carried out on pipework with flexible hoses attached to it, the hoses are loosened or removed. Quite small amounts of twist can significantly weaken hoses of this type.

8. Acknowledgements

Thanks are due to Mr Ted Symes of DSTO AMRL Maritime Platforms Division for useful discussions on the characteristics of polymer materials relevant to this investigation and to Mr Nick Baldwin for his work on the mechanical behaviour of steel-braid-reinforced hose in torsion. Thanks are also due to Mr Rob Jones of Enzed for the supply of a test section of hose, and his demonstration of the assembly technique used for hose of this type.

9. References


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