

Portable electrical equipment – serious fire in the accommodation

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A Member reports a serious fire in the accommodation on a vessel at anchor.

IOGP Life Saving Rules:



Energy isolation

What happened?

There was no injury nor loss of life, but there was significant and costly damage to the vessel, reputational damage and ten days loss of earnings whilst off-hire.

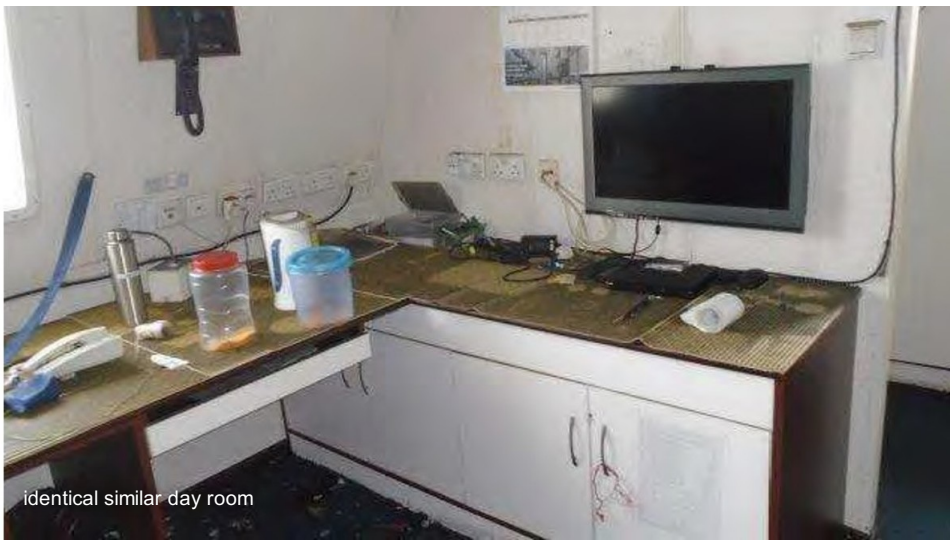
Fire was smelt in a cabin; on investigation a massive fire was discovered in a nearby cabin. The alarm was raised and the crew were mustered. The crew managed to extinguish the fire but it took nearly four hours to contain and it was necessary to use boundary cooling provided by other nearby vessels.

What was the cause?

It was noted that first appearances showed the bedroom of the cabin to be completely damaged. The damage in the day room was much less. This had given the initial impression that the fire had originated from the bedroom. However investigation revealed that the fire had actually started from the day room.

Further investigation showed that the fire was caused by an electric kettle in the day room which had been left on while the occupant was not in the cabin. **There is a very high probability that the kettle cut-off safety switch did not operate.** This led to the overheating and caused smouldering eventual catching fire of the kettle handle and all the subsequent fire.





Lessons learned

- Fire-fighting
 - A nearby cabin was identical in plan: an understanding of this cabin made the task of the fire-fighters easier.
 - The fire-fighters were unable to safely enter the burning bedroom, and the fire was attacked by breaking a port hole and inserting a fire hydrant.
 - It was found that fire-fighters with full beards were less able to fight the fire effectively owing to smoke leakage into their BA sets.
- Portable electrical equipment
 - Consider carefully the origin and quality of permitted portable electrical equipment.
 - What portable electrical equipment should, and should not, be permitted in cabins and elsewhere?
 - To what extent should such equipment be left powered while the cabin is unoccupied?
 - How is such equipment connected to the vessel mains (extensions, sockets etc)?

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