Surviving disaster – The Titanic and SOLAS

In 1914, two years after the Titanic disaster of 1912, in which 1,503 people lost their lives, maritime nations gathered in London adopted the International Convention for the Safety of Life at Sea (SOLAS Convention), taking into account lessons learned from the Titanic. The 1914 version was superseded by SOLAS 1929, SOLAS 1948, SOLAS 1960 (the first adopted under the auspices of the International Maritime Organization) and SOLAS 1974. SOLAS 1974 is still in force today, but it has been amended and updated many times.

The regulations relating to life saving appliances and arrangements, contained in chapter III of SOLAS, a new version of which entered into force on 1 July 1998, are intended to ensure that in the event of a catastrophe at sea, passengers and crew have the greatest chances of survival. Improved design and equipment, better fire protection, satellite communications, rescue planes and helicopters and trained personnel also contribute to improved safety at sea.

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Ice patrol
In the first SOLAS 1914, after the Titanic disaster, ice patrols in the north Atlantic were set up and continue to be a SOLAS requirement.

Public address system
There was no public address system on the Titanic and news filtered to the passengers slowly, adding to the disorder and confusion.

Under SOLAS, all passenger ships must be fitted with a public address system.

Training of crew in lifeboat drill
The crew of the Titanic lacked training in loading and lowering the lifeboats and few knew which boat they were assigned to.

Under SOLAS, every crew member must participate in regular practise drills and have easy access to training manuals.

Lifeboat design
Some people died from hypothermia in the Titanic lifeboats because they were open and gave no protection against the cold.

Under SOLAS, lifeboats must be fully or partially enclosed. On passenger ships, partially enclosed lifeboats can be used as they are easier to get into, but they must have a collapsible roof to fold across.

Number of lifeboats
The Titanic did not have enough lifeboats for all passengers.

Under SOLAS, passenger ships must carry enough lifeboats (some of which can be substituted by liferafts) for all passengers, plus liferafts for 25%.

Speed of navigation around ice
The Commission into the Titanic ruled the loss was due to collision with an iceberg brought about by excessive speed at which she was being navigated.

Under SOLAS, when ice is reported on or near his course the master of every ship at night is bound to proceed at a moderate speed or alter course.

Evacuation chutes
Passengers on the Titanic jumped from windows and doorways into the lifeboats as they were lowered, often injuring themselves or other passengers. New emergency evacuation chutes are both safer and quicker.

Immersion suits
The sea temperature when the Titanic sank was below freezing point and many people died in the water from hypothermia.

Under SOLAS, a specific number of immersion suits must be carried on both passenger and cargo ships, mainly for the crews of rescue boats.

Lifeboat drill
No Lifeboat drill was held on the Titanic.

Under SOLAS chapter III an ‘abandon ship’ order must be given, and a lifeboat drill must take place weekly on all passenger ships.

Location
The land station at Cape Race, Newfoundland and ships other than the Carpathia and the Californian heard the Titanic distress call but the airwaves were crackling and the Titanic’s position was misinterpreted.

With EPIRBs and global positioning systems, the position of a ship in distress can be automatically sent.

Distress watch
The Californian was less than 20 miles away but the radio officer had gone off duty when the distress messages were sent.

Under SOLAS, every ship at sea must maintain a continuous watch on the distress and safety frequencies.