

## TECHNICAL CIRCULAR No. 491 of 09<sup>th</sup> June 2018

То:	All Surveyors/Aud	litors
Applicable to f	lag: All Flags	
Adopted Amendments to Mandatory Instruments		
Reference:	MO's Maritime Safety Committee	e's 99th session,
=	ghlights of IMO's Maritime Safes to Mandatory Instruments	ety Committee's 99th session,
resolution MSC.437(99 protection provisions fo	) to be consistent with SOLAS Cl or exposed floor coverings on pas	est Procedures, 2010, was revised by hapter II which applies the same fire senger ships carrying not more than 36 rs. The revisions enter into force on
☐ Radiocommunication High Speed Craft Code	es (1994 and 2000) were adopted e migration of maritime safety info Illite service.	AS IV, regulations 7, 8, 9 and 10, and the by resolution MSC.436(99). The formation from <i>Inmarsat</i> to an <i>IMO</i>
		amends the International Maritime
Dangerous		
Goods (IMDG) Code. T revisions	he amendments, which enter into	o force on January 1, 2020, include
	ng classification categories:	
		ontaining pyrotechnic substances are
	liquids - the marking, labelling an	d testing of packages containing viscous
	solids – revision of the classificat obstances and organic peroxides	ion of self-reactive substances packing instructions and methods are
☐ Class 8: Corrosive su☐ Class 9: Miscellaneo	ubstances - a completely new Ch us dangerous substances and ar ng and packaging of lithium batte	ticles, and environmentally hazardous
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The Emergency Response Procedures for Ships Carrying Dangerous Goods (EmS Guide) has been completely revised and is to enter into force on January 1, 2020. MSC.1/Circ.1588 recommends voluntary application as of January 1, 2019.

## **IGF Code Revisions**

The Committee decided to instruct Carriage of Cargoes and Containers (CCC 5) to reconsider the
following draft amendments and report in December 2018 to MSC 100:
□ allow for increased loading limits for liquefied gas fuel tanks to be not more than 95%.
□ require gaseous fuel pipes, except fully welded fuel gas vent pipes, that pass through enclosed
spaces, other than fuel preparation rooms or a tank connection spaces, are to be protected by a
secondary enclosure.
$\ \square$ require internal combustion engines of the piston type to be fitted with an explosion relief system
unless designed to accommodate the worst-case overpressure due to ignited gas leaks or a
detailed
evaluation of the potential for unburnt gas in the exhaust system is to be undertaken covering the
complete system justifies otherwise.
$\hfill\square$ allow for the required 900 mm cofferdam, separating the fuel containment system from Category
A machinery spaces or other rooms with high fire risk, to be a fuel storage hold space for type C
tanks only. These tanks are not to be located directly above Category A machinery spaces or other
rooms with high fire risk.
Miscellaneous
□ Safety Measures for non-SOLAS Ships Operating in Polar Waters – the Committee instructed
the Ship Design and Construction Sub-Committee (SDC) to develop recommended safety
measures for fishing vessels, pleasure yachts above 300 gross tonnage not engaged in trade, and
cargo ships below 500 gross tonnage down to 300 gross tonnage, operating in polar waters.
Additionally, the Committee agreed to further consider outstanding issues on this topic in
December 2018 at MSC 100.
☐ Electrical Power Supply - the Committee invited Member States and international organizations
to review the methods of energy distribution for systems onboard passenger ships that are
required by SOLAS regulation II-1/42 to be supplied by the emergency source of electrical power.
The Committee, while endorsing the view that these systems should not to be considered as part
of the safe-return-to-port requirements, will consider whether there are any additional systems that
may need to remain operational in a flooding damage casualty.
□ New Safety Initiatives – The Committee agreed to the following new proposals:
□ Survival crafts and rescue boats - In light of the increase launching heights for certain types of
cargo ships (e.g., 35m for a 20,000 TEU containership) and so as to avoid difficulties
encountered to adjust the lowering speed to be within the specified narrow range of lowering
speed (1.1 to 1.3 m/s), the Committee agreed to a new work item on the "Development of
amendments to the lowering speed of survival craft and rescue boats for cargo ships". Any
amendments developed in this effort shall apply to survival crafts and rescue boats on all cargo
ships to which SOLAS Chapter III is applied and to all lifting appliances using falls and winches.
If the amendments are finalized and adopted before July 2022, then it is envisaged that the
amendments should enter into force on January 1, 2024.
□ Self-righting or canopied reversible liferafts: A review of the liferaft requirements in SOLAS
was undertaken to improve the effectiveness of liferafts arranged on passenger and cargo

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ships. As a result of this review the Committee agreed to include an output on amendments to SOLAS Chapter III and Chapter IV of the LSA Code to require the carriage of self-righting or canopied reversible liferafts for new ships. Any amendments to be developed should enter into force on January 1, 2024 provided that they are finalized and adopted by IMO before July 1, 2022.

Moisture content of solid bulk cargo: the Committee considered a proposal to amend the definition of "Group A" in the IMSBC Code to include phenomena other than "liquefaction" and agreed to instruct the Subcommittee on Carriage of Cargoes and Containers (CCC) to consider the proposed amendment at its next meeting.

Lifeboat single fall and hook systems: taking into account potential risks of accidental release of lifeboats and rescue boats fitted with single fall and hook systems during recovery operations, the Committee agreed to task the Sub-Committee on Ship Systems and Equipment (SSE) to review the LSA Code with respect to single fall and hook systems which have on-load release capability. It is envisaging that any amendments resulting from this review should enter into force on 1 January 2022.

## REFERENCES:

- IMO's Maritime Safety Committee's 99th session,
- ATTACHMENTS: No.

Kindest Regards, Val Bozenovici Naval Architect – Conarina Technical Director

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