Tests for Preventive Measures for Redundant Operations of Fixed Local Application Fire-extinguishing Systems

Object of Amendment

Rules for the Survey and Construction of Steel Ships Part B

Reason for Amendment

Regulation II-2/10 of SOLAS specifies fixed local application fire-fighting systems located machinery spaces of category A are required to have capacities exceeding $500 \, m^3$. In cases said spaces are also periodically unmanned machinery spaces, the required fire-fighting systems are to have both automatic and manual release capabilities. The Society has already incorporated these requirements into Part R of the Rules for the Survey and Construction of Steel Ships.

An investigation into a recent fire incident found that because the flame detectors installed in protected spaces adjacent to the space where the fire started also detected the fire, the fixed local application fire-extinguishing systems in those other spaces also simultaneously activated. As a result, water was simultaneously discharged in several spaces, and this lead to the failure of initial fire extinguishing efforts due to a lack of sufficient water pressure.

To prevent redundant operations of fixed local application fire-fighting systems, relevant requirements are amending accordingly to add test requirements for fixed local application fire-fighting systems at Classification Surveys during Construction.

Outline of the Amendment

Specifies test requirements for fixed local application fire-fighting systems at Classification Surveys during Construction.

Effective Date and application

This amendment applies to ships the keels of which are laid or which are at a similar stage of construction on or after 1 January 2026.

An asterisk (*) after the title of a requirement indicates that there is also relevant information in the corresponding Guidance.

ID:DX25-02

Amended-Original Requirements Comparison Table

(Tests for Preventive Measures for Redundant Operations of Fixed Local Application Fire-extinguishing Systems)

(16		easures for Redundant	Operations of Fixed Local Application Fire-extinguis	
	Amended		Original	Remarks
RU	RULES FOR THE SURVEY AND		RULES FOR THE SURVEY AND	
CO	CONSTRUCTION OF STEEL SHIPS		CONSTRUCTION OF STEEL SHIPS	
	Part B CLASS SURVEYS		Part B CLASS SURVEYS	
Chapte		TION SURVEYS ey – Fire Protection, Mea	Chapter 2 CLASSIFICATION SURVEYS uns of Escape and Fire Fighting Equipment	
	Survey Items		Details	
	(Omitted) 15 Fixed local application fire-fighting systems (1) Airtight tests of piping with pressures not carried out. (2) Piping tests which consist of delivering air (3) Performance tests of alarm systems are to (4) For ships with periodically unattended may pumps and starting valves by automatic a other ships, performance tests of feed operation are to be carried out. (5) The inspection specified by the diesel enging (6) For ships with the system of automatic operations of said systems are to be carried with Annex 2.1.7 "Procedures for Preventions of Said Systems are to Preventions of Said Systems are to Preventions of Said Systems are to Said System		itted)	
			In systems are to be carried out. It unattended machinery spaces, performance tests of feed water est by automatic and manual operation are to be carried out. For the tests of feed water pumps and starting valves by manual dout. It is diesel engine manufacturer is to be carried out. It is diesel engine manufacturer is to be carried out. It is are to be carried out. Testing procedures are to be in accordance to be in accordance to the carried out. Testing procedures are to be in accordance to the carried out. Testing procedures are to be in accordance to the carried out. Testing procedures are to be in accordance to the carried out.	Specifies requirements of Classification Survey during Construction for the fixed local application fire-fighting
		<u>Fixed Local Application Fire-extinguishing Systems".</u> (Omitted)		
		(0111	ittod)	systems.

Amended-Original Requirements Comparison Table

(Tests for Preventive Measures for Redundant Operations of Fixed Local Application Fire-extinguishing Systems)

Amended	Original	Remarks
Annex 2.1.7 PROCEDURES FOR TESTS OF PREVENTIVE MEASURES FOR REDUNDANT OPERATIONS OF THE FIXED LOCAL APPLICATION FIRE-EXTINGUISHING SYSTEMS	(Newly added)	
An1.1Scope These procedures apply to the tests for redundant		
operations of the fixed local application fire-extinguishing systems specified in item 16, Table B2.9, Part B of the Rules.		
An1.2 Tests		
1 A mock fire from burner or other fire source which is approximately 300 mm is to be ignited at each location specified in (1) to (6) below and the flame detector installed		
in the protected space is to be confirmed to be activated. (1) The fire hazard portions of internal combustion machinery (main engine and diesel generator) (2) Boiler fronts		
(2) Boiler fronts (3) The fire hazard portions of incinerators (4) Purifiers for heated fuel oil (5) Inert gas generators using flue gases		
(6) Thermal oil heater 2 Within a period of 30 seconds after the detection of the fire in a protected space, other flame detectors installed in		
the same protected space or in other protected spaces are to		
be confirmed to have not been activated.		

Amended-Original Requirements Comparison Table

(Tests for Preventive Measures for Redundant Operations of Fixed Local Application Fire-extinguishing Systems)

Amended	Original	Remarks			
3 If other flame detectors installed in the same	ong.iiwi	11011101110			
protected space or other protected spaces have activated,					
measures such as to changing the positions/angles of the					
flame detectors, installing shield plates, etc. are needed. After					
such measures have been implemented, the performance tests					
in -1 and -2 above are to carried out again to confirm the					
other flame detectors do not activate.					
4 In -2 above, even when equipment that is used for the					
same purpose (diesel generators, purifiers, etc.) is installed					
adjacent to each other, flame detectors are not to detect redundantly, except in the case of a plan to detect multiple					
pieces of equipment by a single flame detector. On the other					
hand, if the redundant operation of the fire-fighting systems					
is within the maximum pump capacity of the systems, no additional measures are required.					
additional measures are required.					
An1.3 Tests for Sister Ships					
THIT I CSUS TOT SISTET SHIPS					
The tests specified in An1.2 are to be implemented for					
sister ships.					
=======================================					
EFFECTIVE DATE A	EFFECTIVE DATE AND APPLICATION				
1. This amendment applies to ships the keels of which ar					
the 1 January 2026 of establishment.					
•					