Gas Fuel Vent Pipes in Gas Safe Machinery Spaces

Object of Amendment

Guidance for the Survey and Construction of Steel Ships Part GF

Reason for Amendment

The International Code of Safety for Ships Using Gases or Other Low-Flashpoint Fuels (IGF Code) and the asocieted amendment to the SOLAS convention which enforced the code were adopted at the 95th session of the Maritime Safety Committee (MSC95) held in June 2015. The Society has already incorporated the IGF Code into Part GF of the Rules for the Survey and Construction of Steel Ships.

Although 9.6.1 of the IGF Code specifies that fuel pipes in gas safe machinery spaces are to be located in double-walled structures, it is not clear whether this includes gas fuel vent pipes used for purging, venting and bleeding gas fuel systems. IACS, therefore, is currently studying the establishment of requirements for such vent pipes to prevent leakage of gas fuel into machinery spaces, taking into account the fact that such single-walled vent pipes have been widely accepted since the IGF Code came into force. The results of this study are expected to be adopted as a IACS unified interpretation.

Accordingly, relevant requirements are amended based on the expected adoption of the aforementioned draft IACS Unified Interpretation.

Outline of Amendment

Specifies requirements for single-walled gas fuel vent pipes located in gas safe machinery spaces.

Effective Date and Application

This draft amendment applies to ships for which the date of contract for construction is on or after 1 January 2025.

ID: DD24-19

Amended-Original Requirements Comparison Table (Gas Fuel Vent Pipes in Gas Safe Machinery Spaces)

Amended	Original	Remarks
GUIDANCE FOR THE SURVEY AND	GUIDANCE FOR THE SURVEY AND	
CONSTRUCTION OF STEEL SHIPS	CONSTRUCTION OF STEEL SHIPS	
Part GF SHIPS USING LOW-	Part GF SHIPS USING LOW-	
FLASHPOINT FUELS	FLASHPOINT FUELS	
GF9 FUEL SUPPLY TO CONSUMERS	GF9 FUEL SUPPLY TO CONSUMERS	
GF9.6 Fuel Supply to Consumers in Gas-safe	GF9.6 Fuel Supply to Consumers in Gas-safe	
Machinery Spaces	Machinery Spaces	
GF9.6.1 Fuel Piping	GF9.6.1 Fuel Piping	
<u>1</u> In cases where double wall piping with vacuum used	In cases where double wall piping with vacuum used	
as secondary enclosure is adopted as "other solutions"	as secondary enclosure is adopted as "other solutions"	
specified in 9.6.1(3), Part GF of the Rules, appropriate means	specified in 9.6.1(3), Part GF of the Rules, appropriate means	
capable of detecting loss of vacuum are to be provided, in	capable of detecting loss of vacuum are to be provided, in	
addition to applying 2.2.1-37, Part GF of the Rules.	addition to applying 2.2.1-37, Part GF of the Rules.	
<u>2</u> Gas fuel vent pipes, i.e. pipes arranged for purpose of	(Newly added)	IACS UI GFxx
purging, venting, or bleeding fuel gas lines, which are of		
single-walled construction and are located within gas-safe		
machinery spaces may be accepted, provided that at minimum		
the following conditions are to be satisfied:		
(1) These pipes are to originate from a gas fuel piping system having a design pressure not greater than 1		
MPa or the maximum built-up back pressure in the		
vent piping is to be calculated not to exceed 0.5 MPa;		
(2) These pipes are to be of fully welded construction.		
The connection to the consumer, if not connected by		

Amended-Original Requirements Comparison Table (Gas Fuel vent Pipes in Gas Sale Machinery Spaces)				
1.11	Amended	Original	Remarks	
	well as any flexible elements, is to comply			
	Part GF of the Rules;			
	s are to be open ended;			
	s are not to contain fuel gas or a gas fuel/air			
	cept for the sole purpose of safely purging,			
venting and	d bleeding the gas fuel and/or gas fuel/air			
mixture wh	nen isolating gas fuel to consumers; and			
	fe machinery space (the spaces in which			
gas consu	mers are located) is to be permanently			
mechanical	lly ventilated.			
3 In addition	to -2 above, vent piping of internal	(Newly added)	IACS UI GFxx	
combustion engine	s should be of double-walled construction			
unless single-walle	ed construction is justified in the safety			
concept of the engin	ne specified in 1.4-15, Annex 1.1.3-3, Part			
GF of the Rules.				
EFFECTIV	VE DATE AND APPLICATION			
4 T 1 00				
	ctive date of the amendments is 1 January			
2025.				
	tanding the amendments to the Guidance,			
	nt requirements apply to ships for which			
	of contract for construction* is before the			
effective				
	tanding the provision of preceding 2., the			
	ents to the Guidance may apply to the			
surveys f	or which the application is submitted to the			
Society b	efore the effective date upon request by the			
owner.				
* "cont	ract for construction" is defined in the			
latest	version of IACS Procedural Requirement			
(PR)	No.29.			

Amended-Original Requirements Comparison Table (Gas Fuel Vent Pipes in Gas Safe Machinery Spaces)

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	Amended	Original	Remarks	
	IACS PR No.29 (Rev.0, July 2009)			
1.	The date of "contract for construction" of a vessel is the date on which the			
	contract to build the vessel is signed between the prospective owner and the			
	shipbuilder. This date and the construction numbers (i.e. hull numbers) of all			
	the vessels included in the contract are to be declared to the classification			
	society by the party applying for the assignment of class to a newbuilding.			
2.	The date of "contract for construction" of a series of vessels, including			
	specified optional vessels for which the option is ultimately exercised, is the			
	date on which the contract to build the series is signed between the prospective			
	owner and the shipbuilder.			
	For the purpose of this Procedural Requirement, vessels built under a single			
	contract for construction are considered a "series of vessels" if they are built			
	to the same approved plans for classification purposes. However, vessels			
	within a series may have design alterations from the original design provided: (1) such alterations do not affect matters related to classification, or			
	(1) such alterations do not affect matters related to classification, or (2) If the alterations are subject to classification requirements, these			
	(2) If the alterations are subject to classification requirements, these alterations are to comply with the classification requirements in effect on			
	the date on which the alterations are contracted between the prospective			
	owner and the shipbuilder or, in the absence of the alteration contract,			
	comply with the classification requirements in effect on the date on			
	which the alterations are submitted to the Society for approval.			
	The optional vessels will be considered part of the same series of vessels if the			
	option is exercised not later than 1 year after the contract to build the series			
	was signed.			
3.	If a contract for construction is later amended to include additional vessels or			
5.	additional options, the date of "contract for construction" for such vessels is			
	the date on which the amendment to the contract, is signed between the			
	prospective owner and the shipbuilder. The amendment to the contract is to be			
	considered as a "new contract" to which 1. and 2. above apply.			
4.	If a contract for construction is amended to change the ship type, the date of			
	"contract for construction" of this modified vessel, or vessels, is the date on			
	which revised contract or new contract is signed between the Owner, or			
	Owners, and the shipbuilder.			
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Note	Note:			
This	Procedural Requirement applies from 1 July 2009.			