Amendment on 26 December 2024 Resolved by Technical Committee on 23 July 2024

### **Thermal Stress Analyses for Piping Systems**

#### **Object of Amendment**

Guidance for the Survey and Construction of Steel Ships Part GF and N

#### **Reason for Amendment**

Section 7 of the International Code of Safety for Ship Using Gases or Other Low-flashpoint Fuels (IGF Code) specifies thermal stress analyses for high pressure fuel piping systems and fuel piping systems for which design temperatures are -110°C or colder. Additionally, Section 5 of the International Code for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk (IGC Code) also specifies thermal stress analyses for products and process piping systems.

These requirements have already been incorporated into Part GF and Part N of the Rules for the Survey and Construction of Steel Ships. In addition, calculation conditions and other matters to be considered with respect to thermal stress analysis have been specified in the relevant Guidance for each part.

Based on NK's sufficient experience in reviewing the thermal stress analyses, relevant requirements are amended in order to clarify additional items to be considered with respect to thermal stress analysis.

#### **Outline of the Amendment**

Specify items to be considered as calculation conditions and evaluation items for the thermal stress analysis of the piping systems covered by N5.11.5, Part N of the Guidance; and GF7.3.4, Part GF of the Guidance.

#### **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: DD23-09

Amended	Original	Remarks
GUIDANCE FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS	GUIDANCE FOR THE SURVEY AND CONSTRUCTION OF STEEL SHIPS	
Part GF SHIPS USING LOW- FLASHPOINT FUELS	Part GF SHIPS USING LOW- FLASHPOINT FUELS	
GF7 MATERIAL AND GENERAL PIPE DESIGN	GF7 MATERIAL AND GENERAL PIPE DESIGN	
GF7.3 General Pipe Design	GF7.3 General Pipe Design	
<ul> <li><u>GF7.3.4 Allowable Stress</u></li> <li><u>1</u> For the purpose of 7.3.4-3, Part GF of the Rules, the calculation conditions and evaluation items for the stress analysis are to be standardised in accordance with the following (1) to (5):</li> <li>(1) In cases where temperature and pressure conditions of the piping are different at each stage of operation, stress analysis is to be performed for all cases or is to be performed considering the calculation conditions that encompass all cases. For the temperature condition, a state uniformly cooled down to the design temperature is to be considered, and a reference temperature (where thermal stress = 0) of 15°C is to be regarded as standard.</li> <li>(2) Loading conditions are to be in accordance with the following (a) to (i):</li> </ul>	(Newly added)	Assumed that different pipelines are used for passing fuel at each stage of a fuel transfer operation. This is not intended to assume only the most severe conditions.

Amended	Original	Remarks
(a) For the internal pressure, the design pressure		
specified in 7.3.3, Part GF of the Rules is to be		
considered.		
(b) Insulation materials are not to be considered as		
contributing to pipeline strength in any way.		
(c) In principle, the self-weight of pipelines and		
internal media, and the inertia forces due to		
acceleration of the ship's motion are to be		
considered.		
(d) For forced displacement, the forced strains		
corresponding to the allowable sagging moment		
and hogging moment for the hull are to be		
considered. However, this does not apply to cases		
in which the pipelines are located in a		
compartment that is not affected by hull		
deformation. Forced displacement during fuel		
transfer due to thermal contraction of fuel tanks		
to which the pipelines are connected and forced		
displacement through support members for		
pipelines due to deformation of hull structure		
(e.g. racking deformation) are also to be		
considered, if not negligible.		
(e) For the thermal load, a load which can be		
determined in accordance with (1) above is to be		Example of the
considered.		documents deemed
(f) For the external load, the load applied to the		appropriate by the
manifold from the loading arm or other means is		Society: SGMF-
to be considered. In such cases, the loads		manifold arrangements
indicated in the standards or other documents,		for gas-fuelled vessels
deemed appropriate by the Society, may be		

Amended	Original	Remarks
referred to for this purpose. In cases where the		
thrust load due to the blowout of the safety valves		
installed in the cargo tanks or pipes is not		
negligible, this load is also to be considered.		
(g) In cases where expansion bellows are installed,		
displacement due to internal pressure and thrust		
loads (if any) are to be considered.		Needs to be completely
(h) In cases where double wall piping is installed, the		fixed so as not to be
loads exerted on the inner pipe by gas pressure		affected by adjacent
between the inner pipes and outer pipes are to be		models.
considered.		
(i) In cases where pipelines are divided into multiple		
models, the boundaries of the models are, in		
principle, to be completely fixed.		
(3) Support conditions are to be as deemed appropriate		
by the Society depending upon the construction,		
arrangement and the materials used for pipe supports.		
(4) As part of the integrity evaluation of the pipelines,		
stresses and reaction forces received from support		
members are to be evaluated. In cases where support		
members are installed between the inner pipes and		
outer pipes in double wall piping, the reaction force		
received from the support members is also to be		
evaluated. However, if the effect of the reaction force		
received from the support members can be evaluated		
as stresses in the pipelines, such as in cases where the		
model is created using shell elements, evaluation only		
tor the stresses is acceptable. In addition, it is to be		
contirmed that the displacement does not cause the		
<u>inner pipes and outer pipes to come into contact.</u>		

Amended-Original Red	quirements Com	parison Table (	Thermal Stress Ana	lyses for Piping Systems)
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Amended	Original	Remarks
(5) Allowable stresses and allowances of reaction forces		
are to be as deemed appropriate by the Society		
depending upon the calculation method and materials		
used for pipelines.		
2 The standard considerations in the stress analysis		
specified in 7.3.4-5, Part GF of the Rules are to be in		
accordance with 1 above.		

Amended Original Requirements Compa	anson rable (rhermai Suess r maryses for riping Syste	1115)
Amended	Original	Remarks
<b>GUIDANCE FOR THE SURVEY AND</b>	<b>GUIDANCE FOR THE SURVEY AND</b>	
CONSTRUCTION OF STEEL SHIPS	CONSTRUCTION OF STEEL SHIPS	
Part N SHIPS CARRYING LIQUEFIED GASES IN BULK	Part N SHIPS CARRYING LIQUEFIED GASES IN BULK	
N5 PROCESS PRESSURE VESSELS AND LIQUID, VAPOUR, AND PRESSURE PIPING SYSTEMS	N5 PROCESS PRESSURE VESSELS AND LIQUID, VAPOUR, AND PRESSURE PIPING SYSTEMS	
N5.11 Piping System Component Requirements	N5.11 Piping System Component Requirements	
N5.11.5 Stress Analysis	N5.11.5 Stress Analysis	
1 For the purpose of 5.11.5, Part N of the Rules, the	1 For the purpose of 5.11.5. Part N of the Rules, the	Same as Part GF except
calculation conditions and evaluation items in the stress	calculation conditions and allowable stress in the stress	that "Fuel" is replaced
analysis are to be standardised in accordance with the	analysis are to be standardized in accordance with the	with "Cargo"
following requirements (1) to (5):	following requirements (1) to (5):	
(1) In cases where temperature and pressure conditions of	(1) <u>As</u> the temperature condition, a state uniformly	
the piping are different at each stage of operation,	cooled down to the design temperature is to be	
stress analysis is to be performed for all cases or is to	considered. As the reference temperature (thermal	
be performed considering the calculation conditions	stress = 0), $15^{\circ}$ C is to be regarded as standard.	
that encompass all cases. For the temperature		
condition, a state uniformly cooled down to the		
design temperature is to be considered, and a		
reference temperature ( <u>where</u> thermal stress = 0) $\underline{of}$		
$15\underline{^{\circ}C}$ is to be regarded as standard.		
(2) Loading conditions are to be in accordance with the	(2) Loading conditions are to be in accordance with the	

Amended	Original	Remarks
following (a) to ( <u>i</u> ):	following <u>requirements</u> (a) to ( <u>d</u> ):	
(a) As the internal pressure, the design pressure	(a) As the internal pressure, the design pressure	
specified in 5.4.2, Part N of the Rules is to be	specified in the requirements in 5.4.2, Part N of	
considered.	the Rules is to be considered.	
(b) Insulation materials are not to be considered as	(Newly added)	
contributing to pipeline strength in any way.		
(c) In principle, the self-weight of pipelines and	(b) The self-weight of pipelines, when it cannot be	
internal media, and the inertia forces due to	neglected, is to be considered including its	
acceleration of the ship's motion are to be	acceleration.	
considered.		
$(\underline{d})$ As the forced displacement, the forced strains	(c) As the forced displacement, the forced strains	
corresponding to the allowable sagging moment	corresponding to the allowable sagging moment	
and hogging moment for the hull are to be	and hogging moment for the hull are to be	
considered. <u>However</u> , this does not apply to cases	considered.	
in which the pipelines are located in a		
compartment that is not affected by hull		
deformation. Forced displacement during cargo		
transfer due to thermal contraction of cargo tanks		
to which the pipelines are connected and forced		
displacement through support members for		
pipelines due to deformation of hull structure		
(e.g. racking deformation) are also to be		
considered, if not negligible.		
(e) For the thermal load, a load which can be	(d) <u>As</u> the thermal load, one which can be determined	
determined in accordance with $(1)$ above is to be	according to the condition indicated in the (1)	
considered.	above is to be considered.	
(1) For external load, the load applied to the manifold	(Newly added)	
trom the loading arm or other means is to be		
considered. In such cases, the loads indicated in		
the standards or other documents, deemed		

Amended	Original	Remarks
appropriate by the Society, may be referred to for		
this purpose. In cases where the thrust load due to		
the blowout of the safety valves installed in the		
cargo tanks or pipes is not negligible, this load is		
also to be considered.		
(g) In cases where expansion bellows are installed,	(Newly added)	
displacement due to internal pressure and thrust		
loads (if any) are to be considered.		
(h) In cases where double wall piping is installed, the	(Newly added)	
loads exerted on the inner pipe by gas pressure		
between the inner pipes and outer pipes are to be		
considered.		
(i) In cases where pipelines are divided into multiple	(Newly added)	
models, the boundaries of the models are, in		
principle, to be completely fixed.		
(3) Support conditions are to be as deemed appropriate	(3) Support conditions are to be as deemed appropriate	
by the Society depending upon the construction,	by the Society depending upon the construction,	
arrangement and the materials used for pipe supports.	arrangement and the materials used for pipe supports.	
(4) As part of the integrity evaluation of the pipelines,	(Newly added)	
stresses and reaction forces received from support		
members are to be evaluated. In cases where support		
members are installed between the inner pipes and		
outer pipes in double wall piping, the reaction force		
received from the support members is also to be		
evaluated. However, if the effect of the reaction force		
received from the support members can be evaluated		
as stresses in the pipelines, such as in cases where the		
model is created using shell elements, evaluation only		
tor the stresses is acceptable. In addition, it is to be		
confirmed that the displacement does not cause the		

	Amended	Amended Original		Remarks
( <u>5</u> )	inner pipes and outer pipes to come into contact. Allowable stresses <u>and allowances of reaction forces</u> are to be as deemed appropriate by the Society depending upon the calculation method and materials used for pipelines. eted)	( <u>4</u> ) (5)	Allowable stresses are to be as deemed appropriate by the Society depending upon the calculation method and materials used for pipelines. Insulation materials are to be considered to give no	Transferred to -1(2)(b)
2 analysi higher relevan (1) (2) (3)	For the purpose of <b>5.11.5</b> , <b>Part N of the Rules</b> , stress s may be required for piping with design temperatures than $-110^{\circ}$ C where the following (1) to (3) are t: <u>where suitable supports or means to absorb structural</u> expansion and contraction cannot be arranged due to the location of on-deck piping arrangements; <u>where new supporting method or new means to</u> absorb expansion and contraction are used; and <u>o</u> ther cases deemed necessary by the Society.	2 analys higher (1) (2) (3)	<u>contribution at all to the strength of the pipeline.</u> For the purpose of <b>5.11.5, Part N of the Rules</b> , stress is may be required for piping with design temperatures than $-110^{\circ}$ C where the following (1) to (3) are relevant: <u>Where suitable supports or means to absorb structural</u> expansion and contraction cannot be arranged due to the location of on-deck piping arrangements; <u>Where new supporting method or new means to</u> absorb expansion and contraction are used; and <u>O</u> ther cases deemed necessary by the Society.	
1	EFFECTIVE DATE AND APPLICATION			
1.	The effective date of the amendments is 1 January 2025.			
2.	Notwithstanding the amendments, the current requirements apply to ships for which the date of contract for construction is before the effective date.			