Machinery of Polar Class Ships

Object of Amendment

Rules for the Survey and Construction of Steel Ships Part I

Reason for Amendment

IACS Unified Requirements (UR) I3(Rev.2) specifies requirements for the machinery of Polar Class Ships, and these requirements have already been incorporated into the NK Rules.

IACS adopted UR I3(Rev.2, Corr.1) in December 2024 to correct some descriptive errors found in formulae and other things in UR I3(Rev.2).

Accordingly, relevant requirements are amended based on the UR I3 (Rev.2, Corr.1).

Outline of Amendment

Amends formula for determining the number of ice load cycles per propeller blade.

Effective Date and Application

Effective date of this amendment is 1 January 2026.

ID:DD25-16

Amended-Original Requirements Comparison Table (Machinery of Polar Class Ships)

Amended-Original Requirements Comparison Table (Machinery of Polar Class Ships)			
Amended	Original	Remarks	
RULES FOR THE SURVEY AND	RULES FOR THE SURVEY AND		
CONSTRUCTION OF STEEL SHIPS	CONSTRUCTION OF STEEL SHIPS		
Part I SHIPS OPERATING IN POLAR	Part I SHIPS OPERATING IN POLAR		
WATERS, POLAR CLASS SHIPS	WATERS, POLAR CLASS SHIPS		
AND ICE CLASS SHIPS	AND ICE CLASS SHIPS		
ANNEX 1 SPECIAL REQUIREMENTS FOR	ANNEX 1 SPECIAL REQUIREMENTS FOR		
THE MATERIALS, HULL STRUCTURES,	THE MATERIALS, HULL STRUCTURES,		
EQUIPMENT AND MACHINERY OF POLAR	EQUIPMENT AND MACHINERY OF POLAR		
CLASS SHIPS	CLASS SHIPS		
Chapter 4 MACHINERY INSTALLATIONS	Chapter 4 MACHINERY INSTALLATIONS		
4.4 Design Loads	4.4 Design Loads		
4.4 Design Loads	7.7 Design Loads		
4.4.8 Number of Ice Loads	4.4.8 Number of Ice Loads		
1 The number of load cycles per propeller blade in the	1 The number of load cycles per propeller blade in the	UR I3(Corr.1) Para.5.3.9	
load spectrum is to be determined according to the following	load spectrum is to be determined according to the following		
formula: n_n	formula: n_n	Same formula as Chapter	
$N_{ice} = k_1 k_2 k_3 N_{class} \frac{n_n}{60}$	$N_{ice} = k_1 k_2 N_{class} \frac{n_n}{60}$	8, 8.5.5-2, Part I of the	
where	where	Rules	
N_{class} : Reference number of loads for ice classes,	N _{class} : Reference number of loads for ice classes,		
as specified in Table 4.4.8-1 n_n : Nominal propeller rotational speed at	as specified in Table 4.4.8-1 n_n : Nominal propeller rotational speed at		
maximum continuous revolutions in free	maximum continuous revolutions in free		
maximum commuous revolutions in free	maximum continuous revolutions in nec		

Amended-Original Requirements Comparison Table (Machinery of Polar Class Ships)

Amended	Original	Remarks
running condition (rpm) k_I : Propeller location factor, as specified in Table 4.4.8-2 k_2 : The submersion factor k_2 is determined from the following equation. $0.8 - f : f < 0$ $k_2 = 0.8 - 0.4f : 0 \le f \le 1$ $0.6 - 0.2f : 1 < f \le 2.5$ $0.1 : f > 2.5$ where $f = \frac{h_0 - H_{ice}}{D/2} - 1$ h_0 : The depth of the propeller centreline at the lower ice waterline $(LIWL)$ of the ship (m) . If h_0 is not known, $h_0 = D/2$. k_3 : Propulsion machinery type factor, to be taken as follows. Fixed propulsors: $k_3 = 1$ Azimuthing propulsors: $k_3 = 1.2$	running condition (rpm) k_I : Propeller location factor, as specified in Table 4.4.8-2 k_2 : The submersion factor k_2 is determined from the following equation. $0.8 - f : f < 0$ $k_2 = 0.8 - 0.4f : 0 \le f \le 1$ $0.6 - 0.2f : 1 < f \le 2.5$ $0.1 : f > 2.5$ where $f = \frac{h_0 - H_{ice}}{D/2} - 1$ h_0 : The depth of the propeller centreline at the lower ice waterline ($LIWL$) of the ship (m). If h_0 is not known, $h_0 = 2/D$.	Typographical correction UR I3(Corr.1) Para.5.3.9 Same as Chapter 8, 8.5.5-2, Part I of the Rules
EFFECTIVE DATE AND APPLICATION		
1. The effective date of the amendments is 1 January 2020		