

# Application for safe manning on Norwegian vessels

## **IDENTIFICATION DATA**

Details of Managing Company					
Name:					
Postal address:					
Telephone number:	E-mail:				
Contact person:					
The vessel's identification data					
IMO number:		Call sign:			
Vessel name:			Construction No.:	Year of con.:	
Shipyard:	Date of delivery:		Date of import:		
Home port – the vessel's reg.port:	Former name:		Vessel type:		
Classification society:		Class notation:			
Previous classification society, if any:		To be used as:			
Length overall (LOA):		Length (L):			
Gross tonnage:		Safety tonnage:			

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#### SPECIFICATION/EQUIPMENT

#### Regarding application for safe manning:

OPERATIONAL AIDS AND FUNCTIONAL REQUIREMENTS, CF. CHAPTER IV OF THE REGULATIONS OF 15 SEPTEMBER 1992 ON OPERATING ARRANGEMENTS ON NORWEGIAN SHIPS (link)

If you are in doubt whether or not the specified operational aids are working properly in accordance with the functional requirements stated in the mentioned Regulations, you are obliged to seek assistance from someone with the necessary skills.

The company/master is responsible for ensuring that the specified operational aids are installed and that they are working properly in accordance with the requirements of the Regulations.

We hereby declare that the vessel meets the requirements of the Regulations on operating arrangements regarding the following operational aids and functional requirements (state the reason for missing declaration on the page for additional information):

Automatic pilot with course deviation alarm, cf. section	YES NO	
Operation with periodically unattended machinery space the Regulations	YES NO	
Internal communication, cf. section 12 of the Regulat	YES NO	
UMS for unclassed vessels of less than 300 gross tonr	YES NO	
Personnel alarm (dead man's alarm – engine) (Applicable for vessels of more than 500 gross tonnage, cf. sectio	n 10 of the Regulations)	YES NO
Dynamic positioning system		YES NO
Deck		
Required number of crew for mooring:		
Accommodation and catering		
Officer cabins:	Crew cabins:	
Crew berths:	Max number of people on	board:
	l .	

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## **ENGINE / ELECTRICAL INSTALLATIONS**

## **Propulsion machinery**

• •	ich annaars		Propulsion machinery/power is the total continuous rated output power, in kilowatts, of the vessel's					
1 1/4 1 1 1 4 2 6 1 1 5	main propulsion machinery, which appears on the vessel's certificate of registry or other official							
document (1 kW = 1.36 hp), cf.		0 0						
For diesel-electric installations,	the effective	rating of the electric	motor applies.					
Diesel Diesel-	electric 🗌	Gas-electric	Battery					
Steam turbine Diesel	l-hybrid 🗌	Gas-hybrid B	attery-hybrid 🗌	] Ot	her 🗌			
Total continuous output kW of (including Azimuth thruster / propel		ı machinery:						
Number of propellers for pro (including Azimuth thruster)	pulsion:							
Number of side propellers:		Forward:	A	ft:				
Does the vessel have two inde (Applies to passenger high-speed cra				YES	NO			
circular RSV 15-2020. Approved the application for safe mannin		tion of work that has	Decir curricu 12	Contain SC	ttuciica to			
Has a maintenance plan been p communication system? Specify:		the machinery, autom	nation/monitorir	ng aids and	internal			
Has a maintenance plan been p	prepared for t							

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### **Norwegian Maritime Authority**

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Are there special circumstances associated with the machinery which are important for the determination of the engine crew? Specify: **OPERATIONAL DATA** Trading area: State type of cargo: Maximum speed in knots: Number of passengers: State whether or not the crew will participate in loading/unloading etc.: YES NO 🗌 State the planned work hours arrangement: Two-watch system: Three-watch system: Day system: Shift schedule: **SAFETY EQUIPMENT** Rescue equipment Number of lifeboats - open: Number of lifeboats - closed: Number of life rafts - rigid: Number of liferafts - inflatable: Number of MOB boats: Number of muster stations: Personnel required for launching of Lifeboats: MOB boats: Rafts:

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#### **SAFE MANNING**

#### **Application for safe manning**

Specify the minimum safe manning level you are applying for.

In this regard, the company is urged to carefully consider the manning applied for in relation to the requirements laid down in section 8 of the Manning Regulations.

Additional manning in accordance with section 12 of the Manning Regulations shall be employed if the total workload for the appointed safe manning on board will result in violation of the provisions relating to hours of work and rest.

Position	Num	ber	Radio qualifications		
Master <sup>1)</sup> :					
Chief officer <sup>1)</sup> :					
Second officer <sup>1)</sup> :					
Third officer <sup>1)</sup> :					
<sup>)</sup> State radio qualifications (SRC, R	OC or G	OC)			
Position		Numb	er	Position	Number
Chief engineer:				Ordinary seaman:	
Second engineer:				Fisherman:	
Third engineer:				Able seafarer engine:	
Engine watchman:				Oiler:	
Engine room staff / ord. seam	an:			Catering assistant:	
Engine room staff / fisherman	:			Cook:	
Electro-technical officer:				Unlicensed cook / ord. seaman:	
Electro-technical rating:				Unlicensed cook / fisherman:	
Able seafarer deck:					
		I			
The company hereby confir	ms co	mplian	ce wit	th section 8 of the Manning Regula	tions
				m safe manning, the master and the or It forward their view, cf. report form K	_
Check list for safe manning app	olicatio	ns KS-03	308-1 i	is attached to the application	

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## **Norwegian Maritime Authority**

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DDITIONAL INFORMATION	
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lace and date:	

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