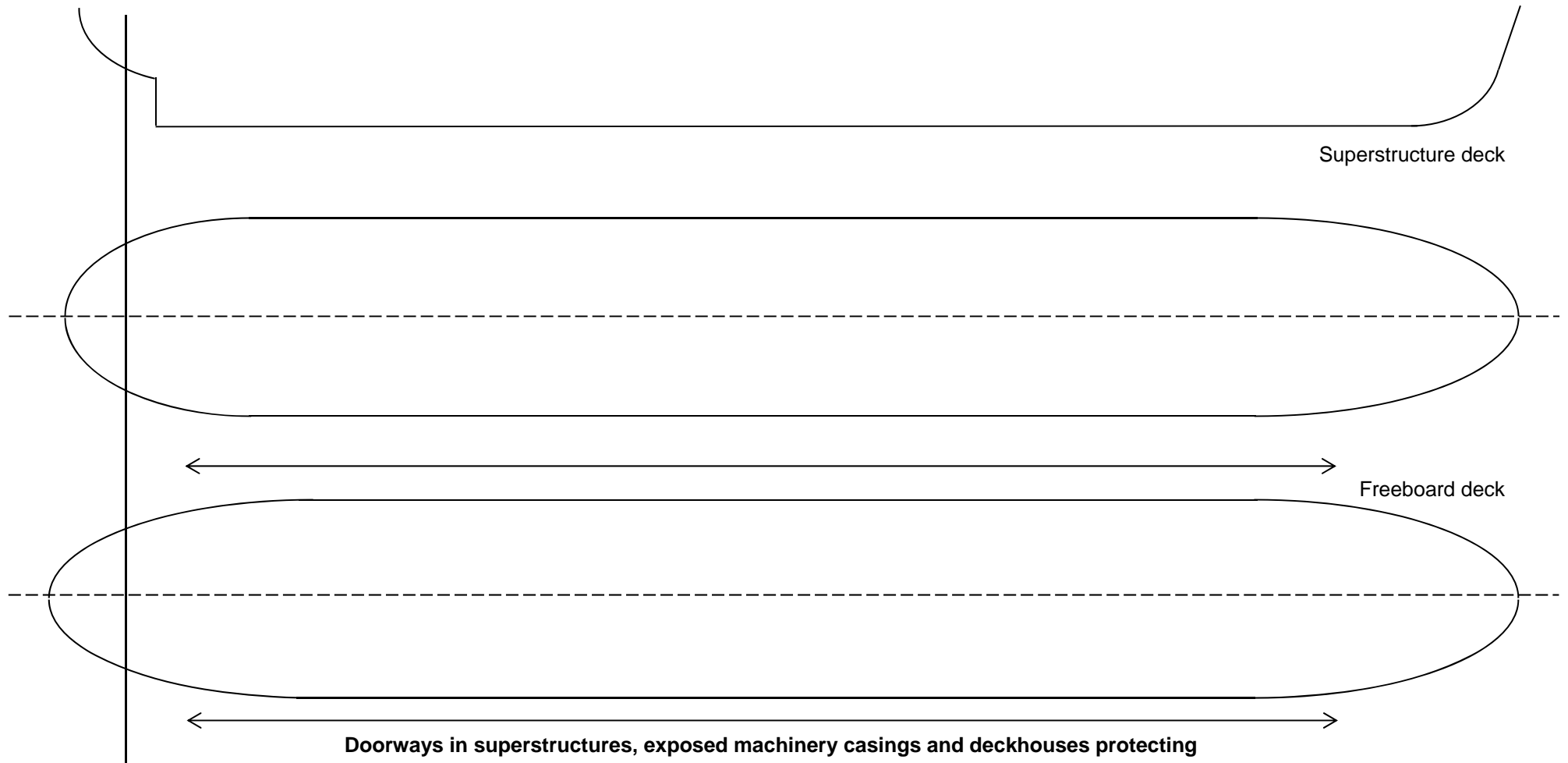


Form of the record of particulars relating to the conditions of assignment (MSF037)
INTERNATIONAL CONVENTION ON LOAD LINES, 1966
RECORD OF CONDITIONS OF ASSIGNMENT

Name of ship	
MNZ number	
Nationality	
Owners	
Surveyor	
Classification Society	
Date of build/conversion	
Freeboards assigned as a ship of type	
Freeboard length	
Gross tonnage	
Date and place of initial survey	
List of plans attached to this report	

A plan of suitable size may be attached to this report in preference to sketches on this page.

Disposition and dimensions of superstructures, trunks, deckhouses, machinery casings; extent of bulwarks, guard rails and wood sheathing on exposed deck to be inserted in the diagrams and tables following, together with positions of hatchways, gangways, and other means for the protection of the crew; cargo ports, bow and stern doors, side scuttles, scuppers, ventilators, air pipes, companionways, and other items relevant to the assigned load line(s).



Openings in freeboard and superstructure decks (Regulations 12, 17 and 18)

Location	Reference number on sketch or plan	Number and size of openings	Height of sills (mm)	Closing appliances	
				Type and material	Number of clips
In forecastle bulkhead					
In bridge forward bulkhead					
In bridge after bulkhead					
In raised quarter-deck bulkhead					
In poop bulkhead					

Doorways in superstructures, exposed machinery casings and deckhouses protecting openings in freeboard and superstructure decks (Regulations 12, 17 and 18)

Location	Reference number on sketch or plan	Number and size of openings	Height of sills (mm)	Closing appliances	
				Type and material	Number of clips
In exposed machinery casings on freeboard or raised quarter decks					
In exposed machinery casings on superstructure decks					
In machinery casings within superstructures or deckhouses on freeboard deck					
In deckhouses in Position 1 enclosing openings leading below freeboard deck					
In deckhouses in Position 2 enclosing openings leading within enclosed superstructures or below freeboard deck					
In exposed pump room casings					

Hatchways at positions 1 and 2 closed by portable covers and secured weather tight by tarpaulins and battening devices (Regulation 15)

Position and reference number on sketch or plan						
Dimensions of clear opening at top of coaming						
Height of coaming above deck						
<p>PORTABLE BEAMS</p>  <p>Number</p> <p>Spacing</p> <p>$b_1 \times t_1$</p> <p>$D \times t_w$</p> <p>$B_2 \times t_1$</p> <p>Bearing surface</p> <p>Means of securing each beam</p>						
<ul style="list-style-type: none"> Material Thickness Direction fitted Bearing surface 						
Spacing of cleats						
<p>TARPAULINS</p> <ul style="list-style-type: none"> No of layers Material 						

Means of securing each section of covers _____

Are wood coves fitted with galvanized bands? _____

Hatchways at positions 1 and 2 closed by weather tight covers of steel (or other equivalent material) fitted with gaskets and clamping devices (Regulation 16)

Position and reference number on sketch or plan						
Dimensions of clear opening at top of coaming						
Height of coaming above deck						
Type of cover or Patent Name						
Material						

Position and reference number on sketch or plan						
Dimensions of clear opening at top of coaming						
Height of coaming above deck						
Type of cover or Patent Name						
Material						

**Machinery space openings and miscellaneous openings in freeboard and superstructure decks
(Regulations 17 and 18)**

Position and reference number on sketch or plan						
Dimensions						
Height of coaming						
COVER { Material						
	How attached					
Number and spacing of toggles						

Position and reference number on sketch or plan						
Dimensions						
Height of coaming						
COVER { Material						
	How attached					
Number and spacing of toggles						

Ventilators on freeboard and superstructure decks (Positions 1 and 2) (Regulation 19)

Deck on which fitted	Number fitted	Dimensions	Coaming Height	Type (state Patent name if any)	Closing appliances

Cargo ports and other similar openings (Regulation 21)

Position of port	Dimensions of opening	Distance of lower edge from freeboard deck	Securing devices	Remarks

Scuppers, inlet and discharges (Regulation 22)

State if scupper or discharge	Number	Pipe			From	Vertical distance above top of keel			Number, type and material of discharge valves	Position of controls
		Diameter	Thickness	Material		Discharge		Uppermost valve		
						Outlet in hull	Inboard end			

NOTE: In roll-on-roll-off ships, indicate how ready accessibility to scupper valves is ensured when vehicle space is filled.

S – Scupper

D – Discharge

MS – Mild steel

CS – Cast steel

GM – Gun metal

Any other approved material to be designated

SD – Screw down

ANR – Automatic non-return

SD ANR – Screw down automatic non-return

Side scuttles (Regulation 23)

Position	Number fitted	Clear glass size	Fixed or opened	Material		Type of glass and thickness	Standards used and type number
				Frame	Deadlight		

Indicate the vertical distance between the freeboard deck and the lower sill of the side scuttle positioned at the greatest vertical distance below the freeboard deck.

Freeing ports (Regulation 24)

	Length of bulwark	Height of bulwark	Number and size of freeing ports each side	Total area each side	Required area each side
Freeboard deck after well					
Forward well					
Superstructure deck					

State fore and aft position of each freeing port in relation to superstructure end bulkheads

{ After well
 { Forward well

Particulars of shutters, bars or rails fitted to freeing ports

Height of lower edge of freeing port above deck

Protection of the crew (Regulations 25 and 26)

State particulars of bulwarks or guardrails on freeboard and superstructure decks	
State details of lifelines, walkways, gangways or under deck passageways where required to be fitted	

Timber deck cargo fittings (Regulation 44)

State particulars of uprights, sockets, lashings, guardrails and lifelines	
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Other special features

Main and auxiliary sea inlets and discharges in connection with the operation of machinery (Regulation 22(2))

Are the controls accessible? _____

Are they provided with indicators showing whether the valves are open or closed? _____

In periodical unmanned machinery spaces only

Inlet or outlet	Which system?	Material ¹	Valves		Pipe inside valve, diameter, thickness and material	Pipe outside valve, diameter and thickness
			Position of controls			

State the number and position of automatic bilge alarms _____

When is the alarm given? _____

Has the calculation for the time of flooding the engine room up to a level for operating the controls in case of pipe fracture been carried out? Yes / No

If yes, please state the flooding time _____ (minutes).

¹ MS = Mild steel / CS = Cast steel / GM = Gun metal / NCI = Nodular cast iron / Any other material to be designated

The condition of assignment shown on this form is a record of the arrangements and fittings provided on this ship and are in accordance with the requirements of the relevant regulations of the international Convention on Load Line 1966, and the fittings and appliances used are in good condition and function satisfactorily.

Place _____

Date _____

Signature of Surveyor _____

[Seal]

Name of Surveyor _____