

Form of record of conditions of assignment for ships less than 24m in length (MSF105)

Name of ship		
MNZ number		
Nationality		
Owners		
Surveyor		
Date of build/conversion		
Load line length		
Drawing reference and revision of freeboard plan (if one provided)		
Number of pages (including duplicated pages where required)		
Date and place of this assignment record		
Recognised surveyor	Name	Signature

1. Deck sills in doorways of deckhouses – Maritime Rules Part 47.65(1)

Add items to sketch and add reference numbers to apply in table below.



Load line length of ship

18 metres or less

Over 18 metres

Reference number on sketch above	Dimension of door opening (height and width)	Access to below weather deck (Y/N)	Height of sills (mm)	Material weather tight door	Closing appliances	
					Type and Material	Number of clips
Doors with direct access to spaces below weather deck						
Doors shielded from the full force of the sea (without access below weather deck), except direct access to machinery spaces						

2. Hatch coamings – Maritime Rules Part 47.65(2) and (3)

Add items to sketch and add reference numbers to apply in table below.



Load line length of ship

18 metres or less

Over 18 metres

Reference number on sketch above	Dimension of hatch opening (L x B)	Position (1 or 2)	Height of coaming (mm)	Material of hatch	Gaskets Y/N	Closing appliances	
						Type and Material	Number of clips

3. Scuppers and discharge pipes – Maritime Rules Part 47.65(4)(a)

Add items to sketch and add reference numbers to apply in table below.



Reference number on sketch above	Dimension of internal diameter (mm)	Thickness (mm)	Material of pipe	Height of lower edge of overboard opening above assigned load line mark (mm)	Bilge alarm provided for space where item located (Y/N)	Piping system or scupper (give details of system or area for scupper)	Type of valve (NR, SD, SDNR)	Valve material	Means of attachment of valve to hull

4. Main propulsion machinery exhaust system overboard pipes – Maritime Rules Part 47.65(4)(b)

Add items to sketch and add reference numbers to apply in table below.



Reference number on sketch above	
Dimension of the internal diameter (mm)	
Aft peak bulkhead, extending to deck, fitted? (Y/N)	
Bulkhead fitting provided each water tight bulkhead? (Y/N)	
Exhaust pipe-work fitted as close to underside of watertight deck as practical (Y/N)	
Thickness (mm)	
Material of pipe	
Type of hull fitting and material type	
Height of lower edge of overboard opening above assigned load line mark (mm)	

5. Minimum freeing port area – Maritime Rules Part 47.65(5)

Add items to sketch and add reference numbers to apply in table below.



Sheer Less than standard Standard Greater than standard [See Clause 8 of Appendix 1 of MR part 47]

Reference number on sketch	Dimension of well area (length x beam) (m)	Height of bulwark (m)	Location of well (frame numbers and description)	Total freeing port area required by MR 47.65(4)(a)
Reference number on sketch	Dimension of freeing port (length x height) (mm)	Protection to crew fitted? (Y/N/N/A)	Location of freeing port (frame numbers and description)	

6. Stability information – permissible loadings and limitations on the carriage of cargo – Maritime Rules Part 47.65(6)(a)

Add items to sketch and add reference numbers to apply in table below.



Reference number on sketch	Area dimensions (frame number and width)	Permissible loading (tonnes / m ²)	Limit of deck cargo (height for a given density or tonnes / m ²)