

ions: Length
ement at moulded

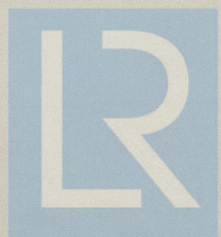
for use
for Freeboard

Particulars for Calculation of
Freeboard to Load Line Convention
1930.

Metership" J O S I A H M A C Y " .

length, Summer W.L.	420'0"	128,00 m	
stem to after side			
ship breadth	57'0"	17,373 m	
ship depth to the free- measured from the top keel plate	31'6"	9,60 m	
coefficient of moulded dis- excl. bosses and appen- to a level water line draft to 85% of the moulded depth		0,813	
forecastle measured and perpendicular	35'6"	10,82 m	
bridge house	34'0"	10,363 m	
peep house	97'0"	29,565 m	
height of freeboard deck	166'6"	50,748 m	
freeboard deck	after perp.	5'2 1/2"	1,588 m
measured at:	1/6 L. from " "	2'0"	0,61 m
	1/3 L. from " "	0'5"	0,127 m
	amidships	0	0
	1/3 L. from fore perp.	1'1 1/2"	0,343 m
	1/6 L. from " "	4'9"	1,447 m
	fore perp.	10'10"	3,302 m
beam		356 mm	

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Lloyd's Register
Foundation

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freeboard