

Lloyd's Register of Shipping.

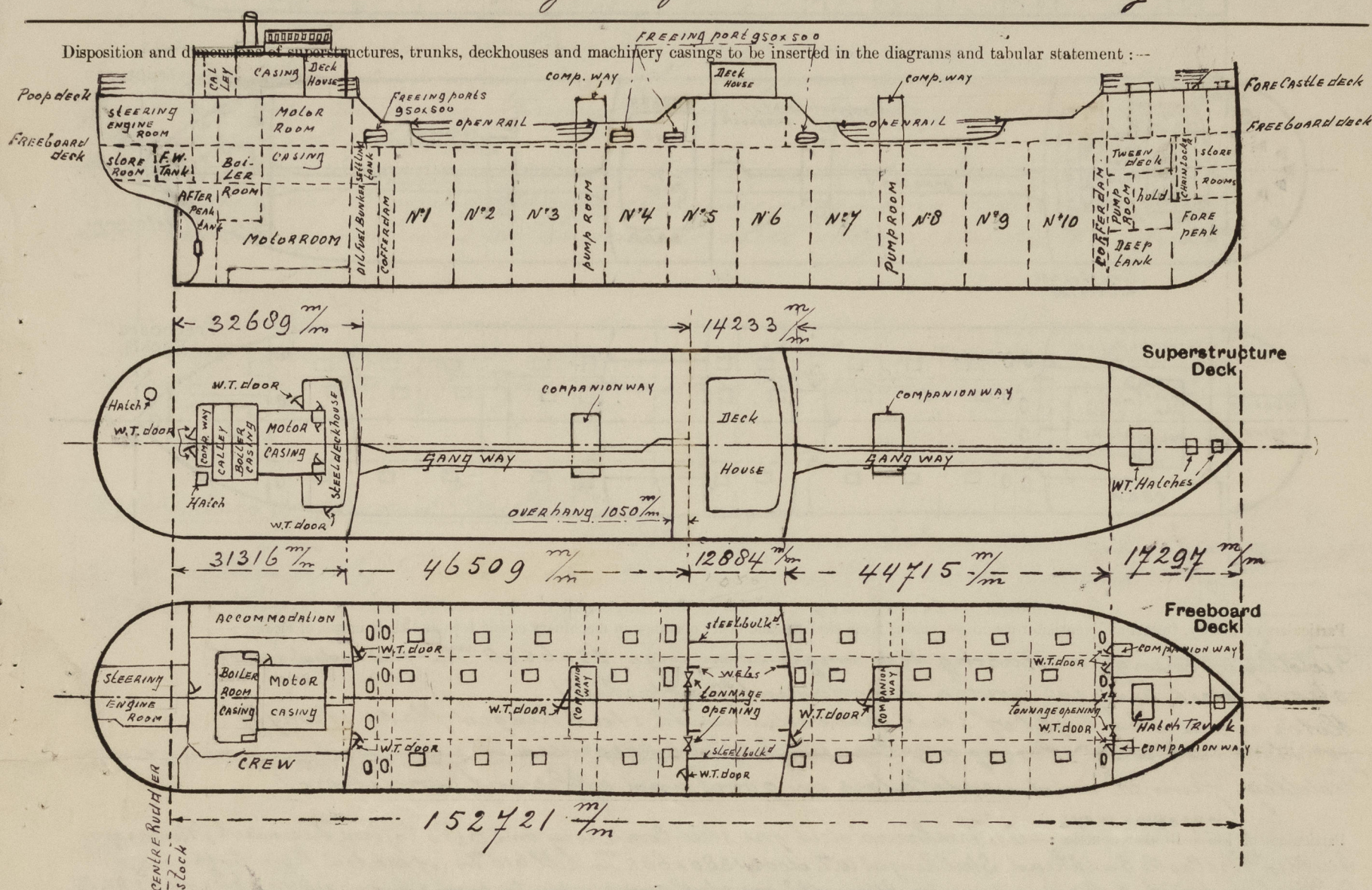
SURVEYS FOR FREEBOARD.

(CONDITIONS OF ASSIGNMENT.)

Amsterdam report
15693
JUN 21 1939

Ship's Name *M.S. TIBIA*Port of Survey *Amsterdam*

Official Number

Surveyor's Signature *B. P. Jonker*Nationality and Port of Registry *Netherlands Groenvenhage*Date of Survey *while building*

Particulars of Superstructures, Trunks, Casings, Deckhouses.

	Coaming m/m	Plating m/m	Stiffeners m/m	Spacing m/m	End Attachments of Stiffeners	Size of Openings m/m	Height of Sills m/m	Height of Casings m/m
Poop Bulkhead ...	160x14	11	90x45x10 230x90x13 1/2	654 and 610	brackets	1490x800	460	2286
Raised Quarter Deck Bulkhead ...								
Bridge, After Bulkhead ...	150x10	7 1/2	100x65x8 100x65x9	743 865	one SB & PS 1300x950 none one SB 1525x690	590	460	2286
Bridge, Forward Bulkhead ...	150x12	11	250x90x13 250x90x12	844 743	brackets	1530x460	460	2286
Forecastle Bulkhead ...	610x9	7 1/2	100x65x8	460 to 700	none three 1380x685 two 1300x1070	610		2286
Trunk, Aft ...								
Trunk, Forward ...								
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...								
Exposed Machinery Casings on Superstructure Decks ...								
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	325x8 1/2	7 1/2	100x65x8	748	CONTINUED SB 1420x805	In deck house PS 1725x805	265 570	full board deck 2286 and above board deck 480 m/m
Deckhouses on Flush Deck Ships ...								

Particulars of Closing Appliances (state if capable of being manipulated from both sides).

Poop Bulkhead ...	Two steel hinged watertight doors, operated from both sides ✓
Raised Quarter Deck Bulkhead ...	One steel hinged watertight door on S.B. operated from both sides and two portable plates 9 m fastened with hook bolts 25 m diam spaced 350 m apart ✓
Bridge, After Bulkhead ...	One steel hinged watertight door on S.B. operated from both sides ✓
Bridge, Forward Bulkhead ...	One steel hinged watertight door on S.B. operated from both sides ✓
Forecastle Bulkhead ...	Three steel hinged W.T. doors closed and operated from both sides, and two portable plates 9 m fastened with hook bolts 25 m diam spaced 350 m apart ✓
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	One steel hinged watertight door on S.B. & PS operated from both sides in steel deck house built to forward end of motor room casing ✓
Exposed Machinery Casings on Superstructure Decks ...	
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	
Deckhouses on Flush Deck Ships ...	

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.										
		On Freeboard deck				On Fore castle deck		On Poop deck		
Description of Hatchway		Oil light hatches	Man hole hatches	Hatch to Hatch to	Hatch to Hatch to	To forward hold	To poop space			
Dimensions of Hatchway		Centre tanks Wing tanks	Cofferdams Cross bunker	Store room	Chain locker					
		1370 x 1070	610 x 450	760 x 760	610 x 560	2440 x 3050	760 x 760	400 S		
COAMINGS	Height above Deck	760	760	250	250	230	230	760	200	150
	Thickness	10	10	5	5	11	11	5	5	5
	Sides	10	10	250 x 90 x 10	230 x 90 x 10	180 x 75 x 10	200 x 75 x 9	150 x 75 x 9		
	Ends	10	10	250 x 90 x 10	230 x 90 x 10	180 x 75 x 10	200 x 75 x 9	150 x 75 x 9		
Stiffeners		E.W. to deck	E.W. to deck							
Brackets, Stays										
HATCH BEAMS	Number	Forward well	On forward	On Cross						
	Spacing	5	10	3 hatches	2 hatches					
	Scantling and Sketch	hatches	hatches	On after	On settling					
		After well	5	10	3 hatches	2 hatches				
Bearing Surface		hatches	hatches							
FORE AND AFTERS	Number									
	Spacing									
	Unsupported Lengths									
	Scantling* and Sketch									
Bearing Surface										
HATCH COVERS	Material	Steel hinged O.T.	Steel W.T.	Steel O.T.	Steel hinged	Steel cover	Steel hinged W.T.			
	Thickness	covers 12 1/2 mm plate	covers 12 1/2 mm	covers 12 1/2 mm	W.T. covers 12 1/2 mm plate	12 1/2 plate	cover 12 1/2 mm	cover 10 mm		
	How fitted	efficiently	efficiently	efficiently	efficiently	efficiently	efficiently	efficiently		
	Bearing Surface	constructed	plate	plate	plate	plate	plate	plate		
Spacing of Cleats		Screw down toggles	Bolts	Covers	Screw down toggles	Screw down toggles	Screw down toggles			
Number of Tarpaulins		29 mm diam	bolts 19 mm diam	25 mm diam	25 mm diam	29 mm diam	25 mm diam			
		spaced 400 mm apart	spaced 80 mm apart	spaced 380 & 330 mm	spaced 396 mm apart	spaced 380 mm apart	spaced 380 mm apart			
<p>*Are wood fore and afters steel shod at all bearing surfaces? <input checked="" type="checkbox"/></p> <p>Are battens and wedges efficient and in good condition? <input checked="" type="checkbox"/></p> <p>Are tarpaulins in good condition and in accordance with rule requirements? <input checked="" type="checkbox"/></p> <p>Are lashings provided in accordance with rule requirements? <input checked="" type="checkbox"/></p>										

Particulars of any special features:— *The vessel has been built in accordance with the approved plans.*

Endorsement at first survey and at surveys for renewal of Certificate:—

The fittings and appliances are in accordance with the particulars shown on this form (or as now modified) and are in good condition.



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Foundation