

10 SEP 1958

Lloyd's Register of Shipping.

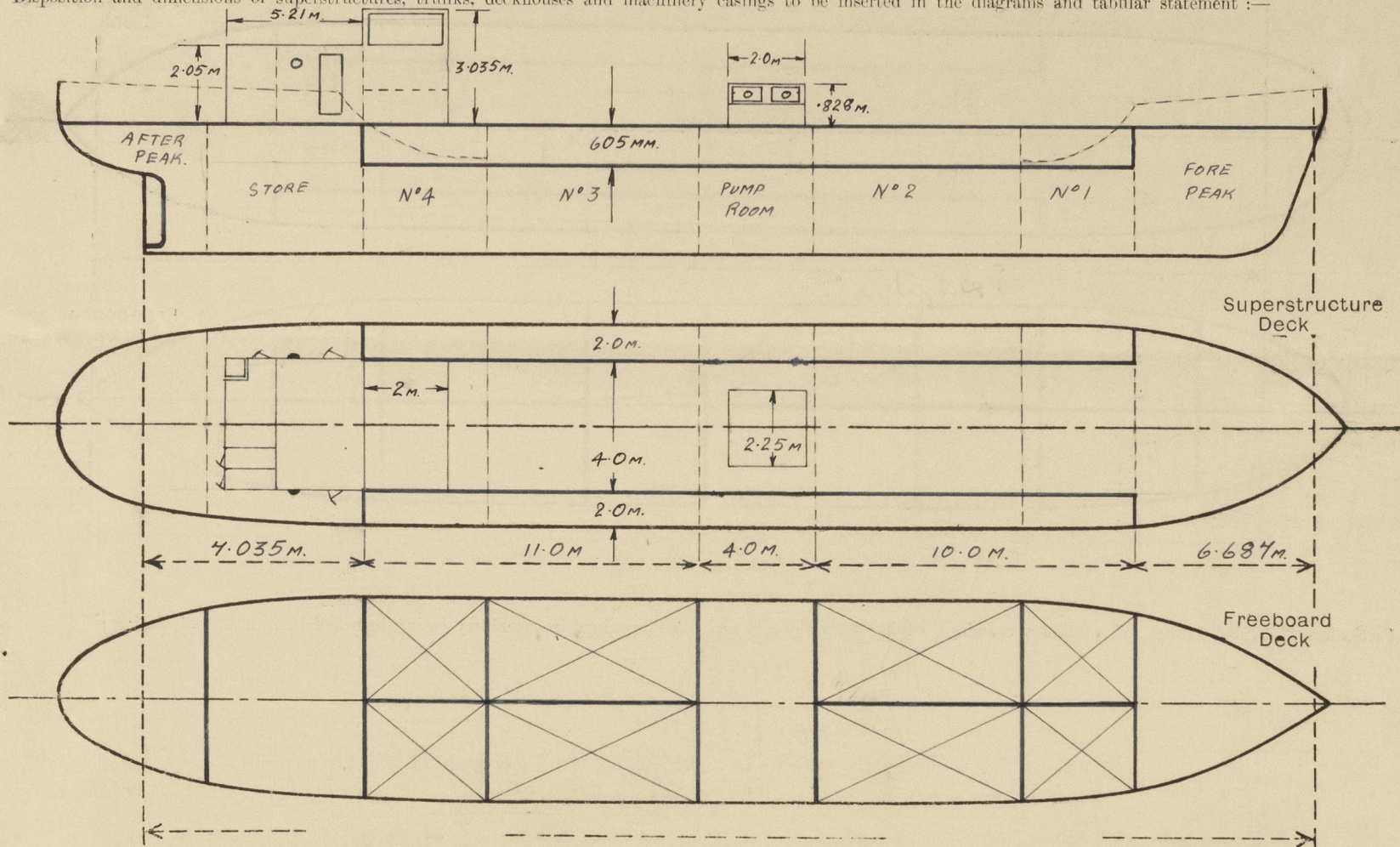
SURVEYS FOR FREEBOARD.

(CONDITIONS OF ASSIGNMENT.)

 Index No. _____
 (For London Office only.)

Ship's Name JOAN Port of Survey SOURABAYA
 Official Number _____ Surveyor's Signature M. A. Dawson
 Nationality and Port of Registry INDONESIAN SOURABAYA Date of Survey 23RD SEPTEMBER 1958

Disposition and dimensions of superstructures, trunks, deckhouses and machinery casings to be inserted in the diagrams and tabular statement :—



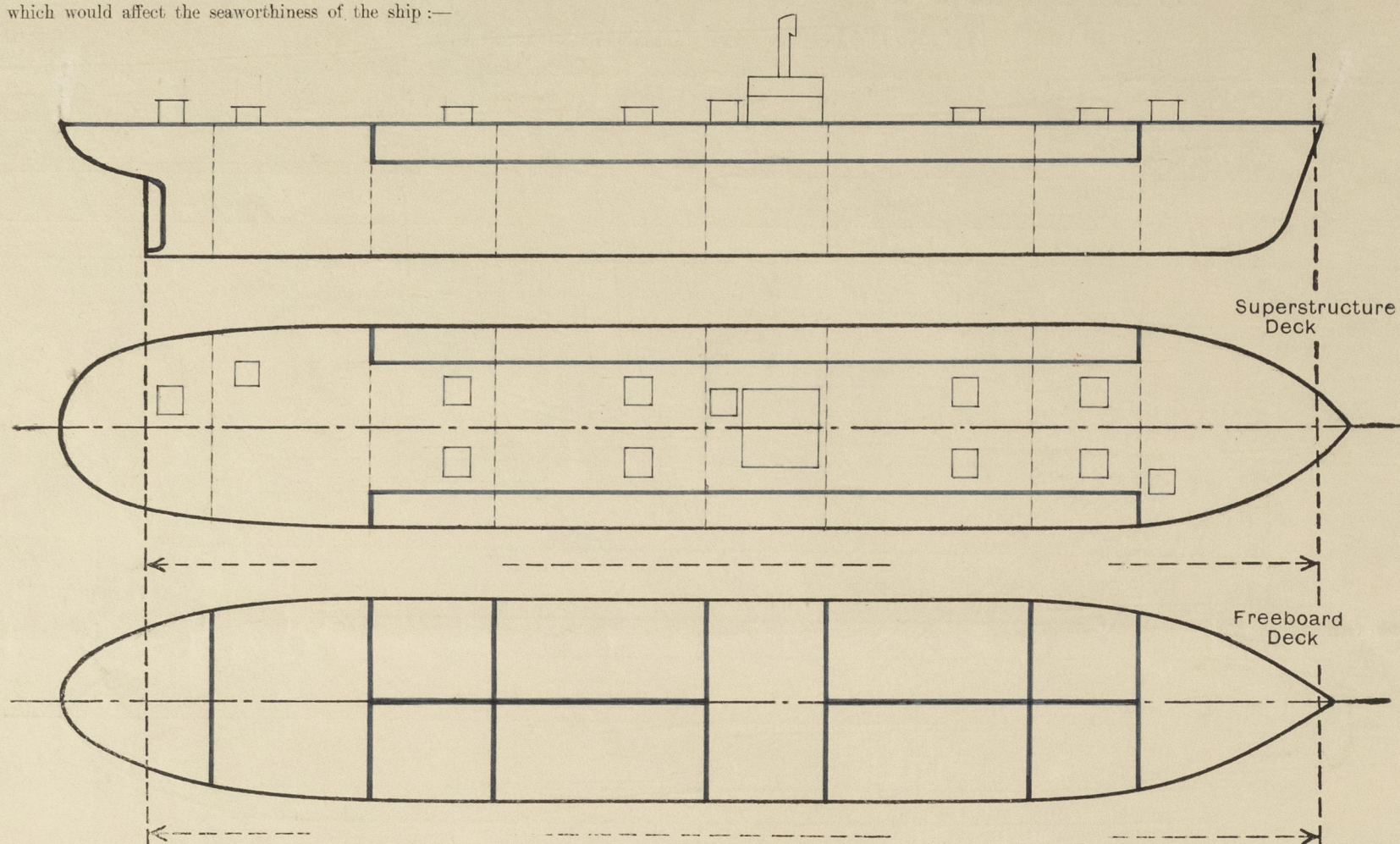
	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height of Casings
Poop Bulkhead ...								
Raised Quarter Deck Bulkhead ...	NONE	7.1 mm	63.4 x 6.35 mm	650 mm	BKTS T & B	NONE		605 mm
Bridge, After Bulkhead ...								
Bridge, Forward Bulkhead ...								
RD FORE DECK Forecastle Bulkhead ...	NONE	7.1 mm	63.4 x 6.35 mm	650 mm	BKTS T & B	NONE		605 mm
Trunk, Aft ...	NONE	7.9 mm	65 x 50 x 7 mm	500 mm	BKTS TOP	NONE		605 mm
Trunk, Forward ...								
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...								
Exposed Machinery Casings on Superstructure Decks ...	7.9 mm	6.35 mm	NONE			4 FLAPS @ 6m WIDE x 8m LONG		825 mm
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...								
Deckhouses on Flush Deck Ships ...	9.0 mm	6.35 mm	FORD 63.4 x 6.35 mm AFT 38.1 x 15.9 mm	500 mm	NONE	5 @ 1600 x 650 mm	250 mm	FORD 3.035 m AFT 2.05 m

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

Poop Bulkhead ...	
Raised Quarter Deck Bulkhead ...	NONE
Bridge, After Bulkhead ...	
Bridge, Forward Bulkhead ...	
RD FORE DECK Forecastle Bulkhead ...	NONE
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	
Exposed Machinery Casings on Superstructure Decks ...	HINGED STEEL FLAPS 6.35 mm THICK OPERATED BOTH SIDES
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	
Deckhouses on Flush Deck Ships ...	HINGED HARD WOOD DOORS 38 mm THICK OPERATED BOTH SIDES

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

The following diagrams should be used to indicate the positions of cargo and coaling hatchways, gangway, cargo and coaling ports, ventilators, companionways, etc., which would affect the seaworthiness of the ship :—



Particulars of fiddle, funnel and ventilator coamings, engine room skylight and other openings in machinery casing tops and their means of closing :—

NONE

Particulars of Plush Bunker Scuttles :—

NONE

Particulars of Companionways :—

NONE

Particulars of Ventilators in exposed positions on freeboard and superstructure decks :—

ONE 318 mm DIA X 4.93 mm THICK X 580 mm HIGH (COAMING) SITUATED ON TOP OF PUMP ROOM SKYLIGHT PROVIDED WITH WOODEN PLUG AND CANVAS COVER.

FOUR TORPEDO TYPE 112 mm DIA SITUATED ON PORT & STARBOARD SIDES OF DECK HOUSE ON RAISED QUARTER DECK.

Particulars of Air Pipes in exposed positions on freeboard, raised quarter, or superstructure decks :—

RAISED FORE DECK :— 1 - 3" DIA X 12" HIGH
TRUNK DECK :— 8 - 3" DIA X 12" HIGH
RAISED QUARTER DECK :— 2 - 3" DIA X 12" HIGH

ALL PROVIDED WITH WOODEN PLUGS AND CANVAS COVERS. OIL TANK AIR PIPES PROVIDED WITH WIRE GAUZE DIAPHRAGMS.

Particulars of Gangway and Coaling Ports :—

NONE

Particulars of Scuppers and Sanitary Discharge Pipes :—

DISCHARGES FROM 1 WC 1 WASH BASIN AND 1 GALLEY SINK IN DECK HOUSE ON RAISED QUARTER DECK ARE LED OVERBOARD ABOVE FREE BOARD DECK THROUGH 4" COMMON MAIN. WITH 4" STORM VALVE.

Discharge from 1 WC in deckhouse on R.Q.D. led overboard through 4" main with 4" storm valve.

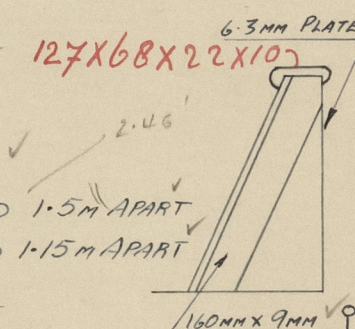
Particulars of Side Scuttles :—

NONE BELOW FREEBOARD DECK
ONE (P.Y.S.) - 10" DIA OPENING TYPE GUN METAL TO ACCOMMODATION ON R.Q.D.

Vertical distance of Sill of lowest Side Scuttle above top of keel NONE BELOW FREEBOARD DECK.

Particulars of Guard Rails :—

RAISED QUARTER DECK :— 6.3 mm THICK STEEL BULKWARK 0.82 m HIGH
RAISED FORE DECK :— 6.3 mm THICK STEEL BULKWARK 1.10 m - 0.82 m HIGH.
TRUNK DECK :— TWO TIER GUARD CHAINS 750 mm HIGH STANCHIONS SPACED 1.5 m APART
FREEBOARD DECK :— THREE TIER GUARD RAILS 900 mm HIGH STANCHIONS SPACED 1.5 m APART



Particulars of Gangways, Lifelines, etc. :—

NONE FITTED

Particulars of Freeing Arrangements.

	Length of Bulwark	Height of Bulwark	Size of Freeing Ports	Number each side	Area each side	Rule area each side
RAISED QUARTER DECK After Well	7.055 8.0 m.	0.82 m.	NONE	open at forward end		
RAISED FORE DECK Forward Well	6.5 m.	1.10 m - 0.82 m.	NONE	open at after end.		

State position of each freeing port { After Well :—
(F. and A. position and height above deck edge) { Forward Well :—

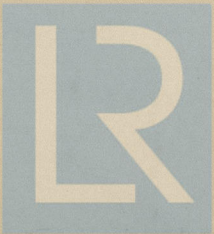
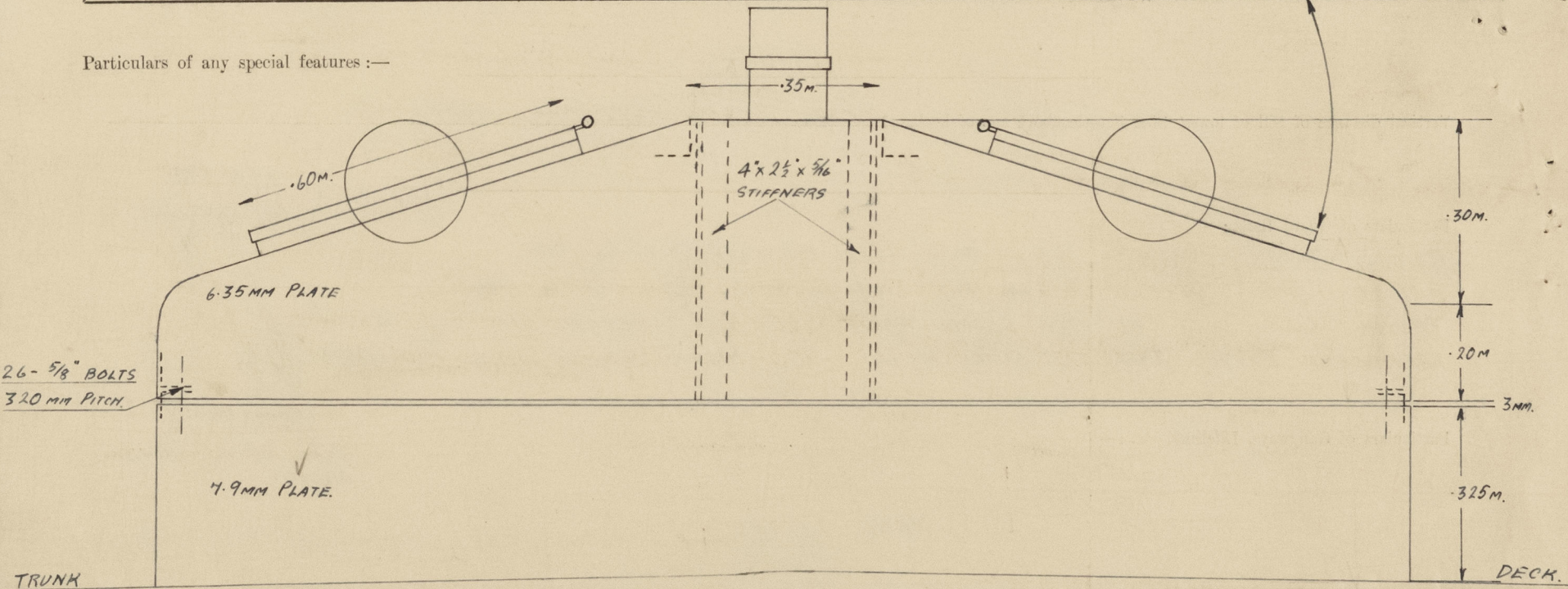
State whether the freeing ports are fitted with shutters, bars, or rails, and give particulars of such :—

Additional area where sheer is less than standard.

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.											
			R.F. DH.	TRUNK DECK				RAISED QUARTER DH.			
Description of Hatchway			To FORE PEAK	To N°1 TANK P & S	To N°2 TANK P & S	To PUMP ROOM.	To N°3 TANK P & S	To N°4 TANK P & S	To STORE ROOM	To AFTER PEAK.	
Dimensions of Hatchway			445x775	945x945	945x945	775x775	945x945	945x945	775x845	775x775	
COAMINGS	{	Height above Deck	300 MM	255 MM	255 MM	295 MM	255 MM	255 MM	255 MM	300 MM	
		Thickness { Sides	8	11	11	8	11	11	11	8	
		Thickness { Ends	8	11	11	8	11	11	11	8	
		Stiffeners ...	NONE	COAMING FORMED FROM CHANNEL SECTION	COAMING FORMED FROM CHANNEL SECTION	NONE	COAMING FORMED FROM CHANNEL SECTION	COAMING FORMED FROM CHANNEL SECTION	NONE		
Brackets, Stays			NONE			NONE			NONE		
HATCH BEAMS	{	Number ...									
		Spacing ...									
		Scantling and Sketch				NONE					
		Bearing Surface ...									
FORE AND AFTERS	{	Number ...									
		Spacing ...									
		Unsupported Lengths				NONE					
		Scantling* and Sketch									
Bearing Surface ...											
HATCH COVERS	{	Material ...	9.5	12.5	12.5	STEEL 8.7 MM.	12.5	12.5	9.5	9.5	
		Thickness ...									
		How fitted ...				HINGED STEEL W.T. COVERS					
		Bearing Surface ...				GREASED PACKING 76 MM X 50 MM.					
Spacing of Cleats						SECURED BY 8 CLIPS.					
Number of Tarpaulins...											
*Are wood fore and afters steel shod at all bearing surfaces ? Are battens and wedges efficient and in good condition ? Are tarpaulins in good condition and in accordance with rule requirements ? Are lashings provided in accordance with rule requirements ?											
STEEL COVERS.											

Particulars of any special features:—



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