

Lloyd's Register of Shipping.

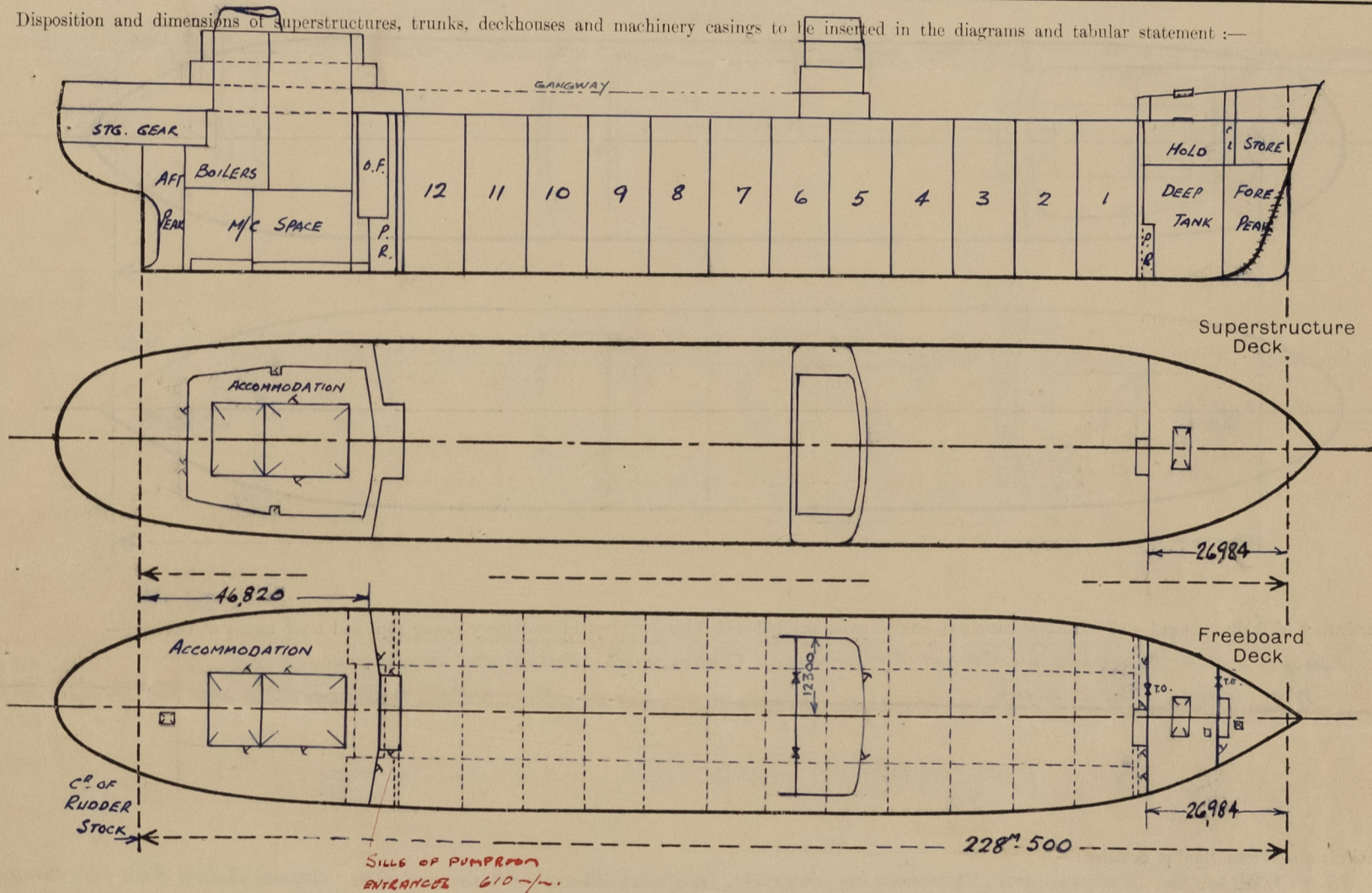
SURVEYS FOR FREEBOARD.

(CONDITIONS OF ASSIGNMENT.)

 Index No. _____
 (For London Office only.)

Ship's Name S.S. "GEORGE F. GETTY" Port of Survey SAINT NAZAIRE (NANTES)
 Official Number _____ Surveyor's Signature J. M. Bell
 Nationality and Port of Registry LIBERIAN, MONROVIA Date of Survey WHILE BUILDING

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



Particulars of Superstructures, Trunks, Casings, Deckhouses.

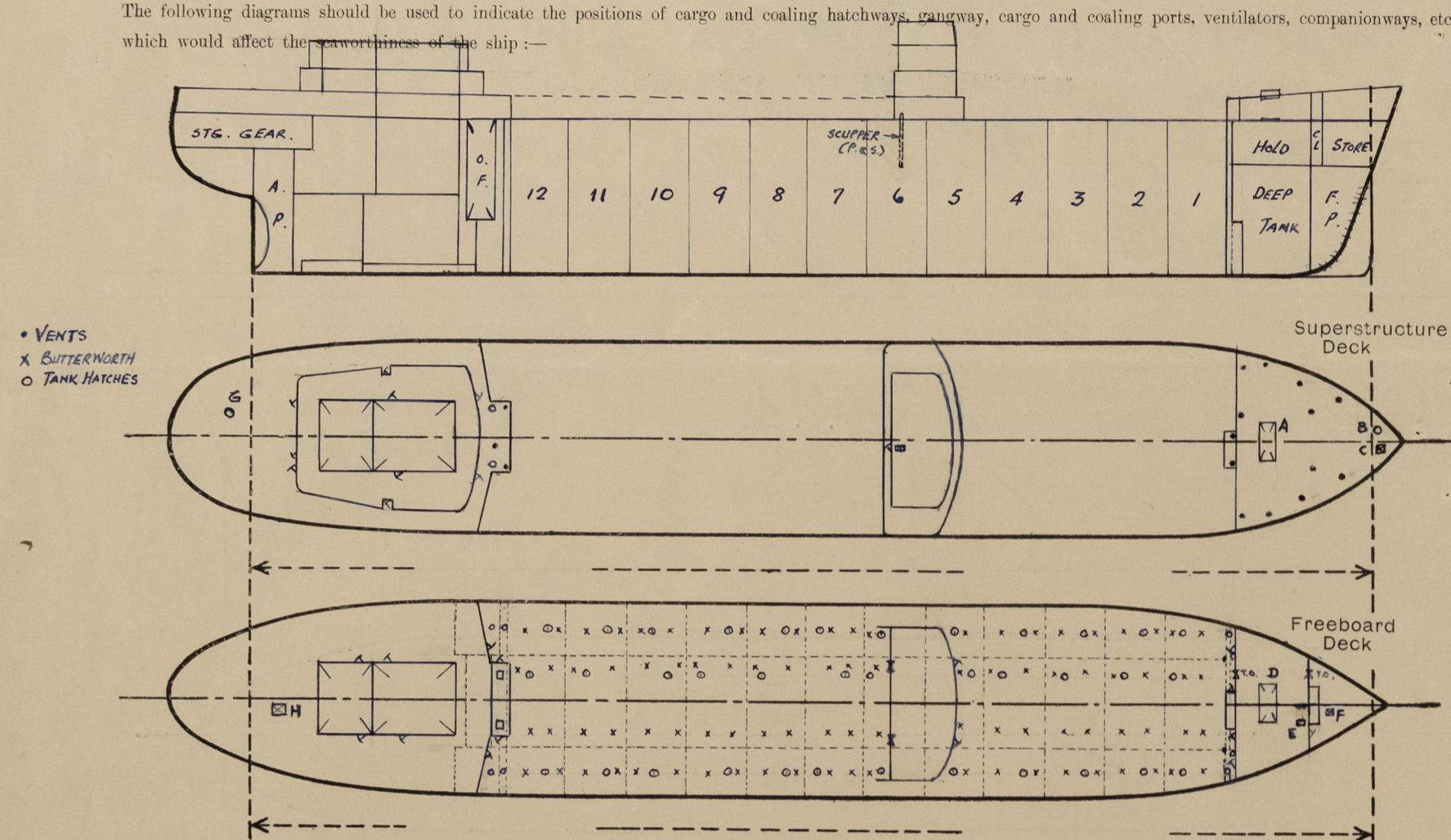
DIMENSIONS IN MILLIMETRES	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height of Casings
Poop Bulkhead ...	12.5 SIDE 13.0 CR	12.5 SIDE 13.0 CR	300 x 12 P	760 SIDE 820 CR	WELDED	2 @ 1550 x 800 2 @ 1650 x 700	460 610	2534
Raised Quarter Deck Bulkhead ...				✓				
Bridge After Bulkhead ...	8 ✓	8 ✓	150 x 8 P	757 x 800	WELDED	270's 1572 x 956	460	2573
Bridge Forward Bulkhead ...	12.5 ✓	12.5 ✓	260 x 90 x 10 x 14 C	750 ✓	BRACKETS	2 @ 1550 x 800 1 @ 1572 x 1264 (To)	460	2573
Forecastle Bulkhead ...	10.0	10 x 8	200 x 10 P	820 ✓	WELDED	3 @ 1550 x 700	460	2573
Trunk, Aft ...				✓				
Trunk, Forward ...				✓				
Exposed Machinery Casings on Freeboard or Raised Quarter Deck ...	6.5	6.5	90 x 70 x 8 P & ALT. WEBS	755	WELDED	4 @ 1780 x 630	230	2600
Exposed Machinery Casings on Superstructure Decks (on Boat Deck) ...	8.0	8.0	100 x 80 x 9 P & WEBS	755	"	-	-	3000
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...				✓				
Deckhouses on Flush Deck Ships ...				✓				

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

Poop Bulkhead ...	HINGED STEEL W.T. DOORS - OPERATED BOTH SIDES ✓
Raised Quarter Deck Bulkhead ...	✓
Bridge, After Bulkhead ...	TONNAGE OPENINGS FITTED WITH 10MM STEEL PLATE ON OVERHEAD RAIL, FASTENED BY HOOK BOLTS, 308 MM. APART. ✓
Bridge, Forward Bulkhead ...	HINGED STEEL W.T. DOORS - OPERATED BOTH SIDES. ✓ TONNAGE OPENING FITTED WITH 10MM. STEEL PLATE ON OVERHEAD RAIL, FASTENED BY HOOK BOLTS, 308MM. APART. ✓
Forecastle Bulkhead ...	HINGED STEEL W.T. DOORS, OPERATED BOTH SIDES. ✓
Exposed Machinery Casings on Freeboard or Raised Quarter Deck ...	HINGED STEEL DOORS - OPERATED BOTH SIDES ✓
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.

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

FUNNEL & VENT COAMINGS ON CASING TOP STRONGLY CONSTRUCTED. ENGINE RM. SKYLIGHT OF STEEL, WITH STEEL HINGED FLAPS.

Particulars of Flush Bunker Scuttles:—

88 @ 317.5 mm. DIA. BUTTERNORTH OPENINGS ON UPPER DK. (TO CARGO TANKS), FITTED WITH 13mm. BRONZE BOLTED PLATE - NO COAMING.

Particulars of Companionways:—

ON UPPER DK.:— HINGED STEEL W.T. DOOR TO FORWARD PUMP RM. 1650x700 - SILL 410.

ON POOP DK.: 2 HINGED STEEL W.T. DOORS IN FORM OF BHD. OF STRONG STEEL DECKHOUSE
2 (1P, 1S) " " " " HOUSE SIDES " " " " 1550x700x460 SILL.
3 HINGED " " " " AFT BHD. " " " " " " " "

NOTE:— ALL DOORS OPERATED FROM BOTH SIDES.

ON BRIDGE DK.: COMPANIONWAY ENCLOSED IN STRONG STEEL DECKHOUSE - HINGED STEEL W.T. DOOR 1780x700x230 SILL.

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

ON FORECASTLE DK.: 6 @ 524mm DIA. C.V.'s - COAMING 10mm x 915mm HIGH
2 " 627 " " " " 10 " x 915 " "
1 " 422 " " " " 10 " x 915 " "
4 " 250x150 S.N.V.'s " 7.5 " x 915 " "

ON UPPER DECK.: KINGPOST VENT TO CARGO HOLD - EFFICIENTLY SUPPORTED

ON POOP DECK.: 2 @ 829mm DIA. C.V.'s - COAMING 10mm. x 1630mm HIGH - STAYED
1 " 600x600 " " " 10 " x 4000 " " " "

ALL VENTILATOR COAMINGS FITTED WITH STEEL W.T. COVERS.

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

ON FORECASTLE DK.: 1 @ 154mm DIA. x 760mm. HIGH
2 " 128 " " x 760 " "

ON UPPER DECK.: 2 @ 128mm DIA. x 2286mm. HIGH (STAYED)
4 " 128mm " x 3300 " "
2 " 154 " " x 915 " "

ON POOP DECK.: 11 @ 65mm DIA. x 760mm. HIGH
4 " 40 " " x 760 " "
1 " 154 " " x 760 " "

ALL AIR PIPES FITTED WITH INVERTED BALL CHECK VALVE & HINGED STEEL COVER.
WIRE GAUZE DIAPHRAGM ON O.F. TANK PIPES.

Particulars of Gangway Cargo and Coaling Ports:—

NONE

Particulars of Scuppers and Sanitary Discharge Pipes:—

9 @ 125mm. DIA. PIPE SCUPPERS (P.R.S.), THRO' UPPER DK. STRINGER PLATE & SHELL, IN WAY OF CARGO TANKS.
SCUPPER & SANITARY DISCHARGES FROM POOP ACCOMM. ON UPPER DK. LED OVERBOARD THRO' N.R.V.'s AT SHIP'S SIDE, BELOW UPPER DECK.
" " " " " BRIDGE ACCOMM. LED OVERBOARD THRO' DOUBLE EXTRA HEAVY PIPE, 125mm. DIA., PASSING THRO' N° 6 CARGO TANK (P.R.S.). NO VALVE FITTED AT SHELL. N.R.V. FITTED ON UPPER DK. INSIDE BRIDGE HOUSE.
FORECASTLE SPACE AFT DRAINED OVERBOARD THRO' 50mm. N.R.V. ON SHIP'S SIDE (P.R.S.), 150mm ABOVE LOWER DK. IN HOLD, WITH SECOND N.R.V. IN HOLD (ACCESSIBLE).
" " FOR° OF BHD. 142 DRAINED TO BOSUN'S STORE ON LOWER DECK.
BOSUN'S STORE, CHAIN LOCKER, & HOLD PUMP SUCTION DISCHARGES LED OVERBOARD BELOW FBD. DK. (P) THRO' VALVE AT SHELL, IN COFFERDAM, CONTROLLED FROM UPPER DK.

Particulars of Side Scuttles:—

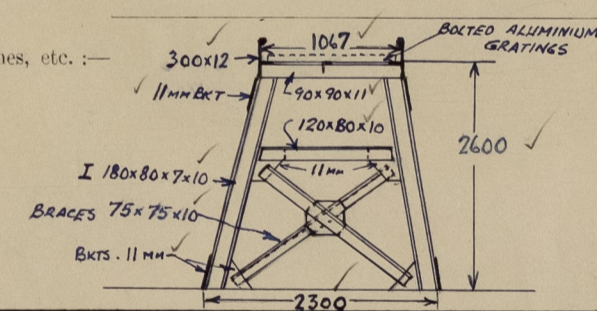
IN POOP SPACE: 51 (24P. 27S.) @ 300mm. DIA., BRASS, HINGED, WITH 3 CLIPS - FITTED WITH M.C.I. DEADLIGHTS.

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

Particulars of Guard Rails:—

OPEN RAILS ON UPPER, FORECASTLE & POOP DECKS, AND ON GANGWAY, 1100mm HIGH, 3 ROOS, - STANCHIONS APPROX. 1400mm. APART.

Particulars of Gangways, Lifelines, etc.:—



GANGWAY EXTENDS FROM FORE END OF POOP TO AFT END OF BRIDGE.
CROSS STRUTS OF I 180x80x7x10 BETWEEN FRs. 85-86.
TWO EXPANSION JOINTS @ FRs. 79 & 92 RESPECTIVELY.

LIFELINE FITTED FROM BRIDGE FRONT TO FORE BHD.

Particulars of Freeing Arrangements.

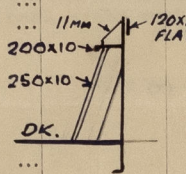
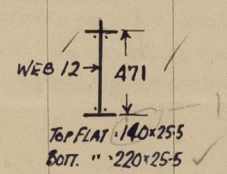
	Length of Bulwark	Height of Bulwark	Size of Freeing Ports	Number each side	Area each side	Rule area each side
After Well ...	OPEN RAILS.		✓			
Forward Well ...			✓			

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.											
			FORECASTLE DK.			UPPER DK.			POOP DK.		
Description of Hatchway	CARGO HATCH A	STORE B	SUEZ C	DRY CARGO HATCH D	To CARGO HOLD E	To BOSUNS STORE F	CARGO TANKS G	OIL FUEL TANKS H	FOR & AFT COFFERDAMS I
Dimensions of Hatchway	3800 x 6560	760 DIA.	900 x 900	3800 x 6560	1200 x 1200	1200 x 1200	360 1665 x 760	40 735 DIA.	40 535 x 385
COAMINGS	Height above Deck	...	762	760	760	480	460	460	762	762	600
	Thickness	...	11	11	11	11	11	11	12.5	12.5	10
	Stiffeners	...	SEE SKETCH	✓	✓	✓	✓	✓	(1250 DIAR)	✓	(600MM DIAR)
	Brackets, Stays	...	4 " ENDS	✓	✓	✓	✓	✓	✓	✓	✓
HATCH BEAMS	Number	...	ONE			ONE					
	Spacing	...									
	Scantling and Sketch	...		✓			✓	✓	✓	✓	✓
	Bearing Surface	...									
FORE AND AFTERS	Number	...	1 COVER STIFFERS	✓	COVER STIFFERS	✓	COVER STIFFERS	✓	COVER STIFFERS	✓	✓
	Spacing	...	3 ATHWART		2 @ 40x8		2 @ 40x6 FLATS		2 FLATS		
	Unsupported Lengths	...	9 LONG		FLATS				80 x 10		
	Scantling* and Sketch	...	EQUAL SPACED WEB 200x10 FLAT 140x10								
HATCH COVERS	Material	...	STEEL			W. P.	STEEL				
	Thickness	...	9.5	12	12	78	6.5	6.5	12.5	12.5	12.5
	How fitted	...	HINGED W.T.			F. & A.	HINGED W.T.				
	Bearing Surface	...	✓	6 TOGGLES	7 TOGGLES	69 mm.	7 TOGGLES	7 TOGGLES	FITTED WITH SCREW ROD & 8 TOGGLES	SCREW ROD & 6 TOGGLES	SCREW ROD & 6 TOGGLES
Spacing of Cleats	TOGGLES SPACED 620	✓	✓	600	✓	✓	✓	✓	✓
Number of Tarpaulins	AT ENDS & 650AT SIDES	✓	✓	1	✓	✓	✓	✓	✓
COVERS			ENDS	YES							
*Are wood fore and afters steel shod at all bearing surfaces?				YES							
Are battens and wedges efficient and in good condition?				YES							
Are tarpaulins in good condition and in accordance with rule requirements?				YES							
Are lashings provided in accordance with rule requirements?				LOCKING BARS FITTED ON DRY CARGO HATCH INSIDE FORECASTLE							

Particulars of any special features:—

- G. 520 MM. DIA HATCH ON POOP DK. AFT, TO ROPE STORE, FITTED WITH W.T. PLATE COVER FASTENED TO UNDERSIDE OF DECK BY HOOK BOLTS. - NO COAMING. 460
- H. 1200MM x 1200MM. HATCH " " " " TO STEWARDS STORE. FITTED WITH 6.5MM STEEL HINGED W.T. COVER, COAMING 460MM HIGH x 11MM.
- 610MM x 510MM ACCESS HATCH ON TOP OF CARGO HATCH COVER ON FORECASTLE DK. FITTED WITH 8MM STEEL HINGED W.T. COVER, COAMING 50MM. HIGH x 10MM.
- SKYLIGHTS TO FORWARD & AFT PUMP ROOMS & GALLEY, STRONGLY CONSTRUCTED OF STEEL, FITTED WITH 6MM. HINGED COVERS.



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