No 3892

PARTICULARS FOR THIS SHIP,
EXCEPT WHERE OTHERWISE
NOTED ARE THE SAME AS FOR.
"SOUTHERN SALLOR" Nº 1141.
MODIFICATIONS AS FOR THORBRAMM
Nº 1164.

THE BRITISH CORPORATION REGISTER OF SHIPPING AND AIRCRAFT

Report No. No. in Register Book 6114

Ship POL XII"

Builder SMITHS DOCK CO. LTO

Yard No. 1168





THE BRITISH CORPORATION REGISTER OF SHIPPING AND AIRCRAFT

Report No No. in Register Book
Received at Head Office 8/1/48
bb -
Surveyor's Report on the Construction of the
Single Entry Screw WHALE CATCHER . "POL XII"
Surveyor's District Middle5 BROUGH .
Builders SMITHS DOCK CO LTO
Yard No. 1168 Where Built DOUTH BANK-ON-TEES
OWNERS HVALFANGER SELKAPET" POLARIS" A/S. NANSET PR LARVIK
Port of Registry LARVIK. Flag NORWEGIAN.
Managers —
Manager's Address —
Official No.
Rig 2 Masts. Code Letters L.M.R.W.
Scantling Sections approved by Committee 28 - 5 - 46
To be classed B.5% (WHALING PURPOSES)
With a Freeboard of 2-1 (ALL SEASONS)
Date of First Visit 22 - 44 - 1947.
Date of Last Visit 24 - 11 - 1947.
Total number of Visits 54.
Keel Laid 8 - 5 - 47. Launched 31 - 10 - 47.
Date of Build 12/47. Date of this Report

PARTICULARS.
Registered Dimensions 148.4 × 27.6 × 15.7"
Tonnages—
Tons.
Under Tonnage Deck
In"Tween Decks
In"Tween Decks
In"Tween Decks
In Turret
Suez Canal Tonnage Under Deck Tonnage 390:72
Tonnage in Poop
" R.Q.D.
" Dridge
" Forecastle
" Hatchways
" Deck Houses
, Chart Houses
" Light and Air Spaces
MARCONSOLA OF SERVICE MARCON
Gross Tonnage 436 · 37
Deductions—
Crew Space
Engine Room %
Light and Air
Navigation Spaces and Stores
Peak Tanks
Deep Tanks
Net Registered Tonnage 152.40.
The state of the s

Date of Explry of Vessel's B.O.T. Passenger Cerifficate

148-6 24-6 15.6 (15.52 AT SHIP) Moulded Dimensions Height of Superstructure Proportions $\frac{L}{B}$ = D (to top of Superstructure) Rise of Floor 24 Number and Description of Docks for Register Book ONE STEEL (PART WOOD SHEATHED) Number of Decks under Freeboard Deck ,, above ,, Heights of 'Tween Decks Particulars of Superstructures Distance between Bulkheads of Superstructures Freeboard Ratios of Superstructures Watertight Bulkheads.—State Number of Frame and Deck to which each Bulkhead extends -See page 5. Bulkhead, Frame No. extends to Bulkhead, Frame No. extends to Fore Peak ,, No. 1 After Peak ,,

7 + 37.

State Number of Bulkheads to be recorded as effective

6

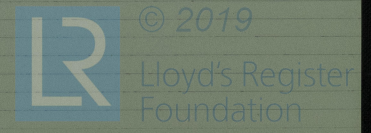
Number and Length of effective Watertight Compartments beginning Forward

Number of Non-Watertight Bulkheads

Double Bottom	Ext	tends from Frame	to Fra	to Frame		
Length and Capacity of Tanks						
No. 1	Feet	Tons.	Fore Peak	Feet Dr	1 · Tons.	
" 2			Aft Peak	" 82	, ,,	
" 3	21	/ "	Deep Tanks		.,,	
7 4	. /	"				
,, 5	"/					
,, 6	/ "		Oil Bunkers	"	"	
" 7		,,				
,, 8		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	18931			
9		"				
,, 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	Particulars of Oil	Fuel Tanks in Doub	le Bottom.	

State where Centre Girder Watertight

etch showing Arrangement of Bulkheads, Tanks, &c.



8

GENERAL.

MATERIAL.

In the case of Steel Ships state particulars of Parts where Iron is used

In the case of Wood Ships state particulars of Wood used in different parts

In the case of Reinforced Concrete Ships state particulars of Concrete used in different parts and also Nature and Quality of Reinforcement

State, to the best of your knowledge, whether the Materials used have been tested, and are in accordance with the Rule requirements

Give particulars of all Tests carried out under your supervision or date of your Report thereon

thechanical tests on swets - satisfactory

PARTICULARS OF SCANTLINGS, ETC.

Where it is subsequently stated in this report that any portion of the structure is in accordance with Plans, and particulars are therefore not detailed, the name of plan is to be entered in the appropriate place. Such plans should in all cases represent the structure as built.

All differences from approved Plans and/or the Rules are to be recorded in this report, together with any necessary explanatory Sketches.

Where no detailed Plan is on record, full particulars of Scantlings, Construction and Riveting are to be reported, in conjunction with such Sketches as are necessary for clearness.

Where riveting is in exact accordance with the approved Plans and/or Rules this is to be stated in each case, and particulars of any departure therefrom are to be detailed in all cases.



KEELS, STEMS, STERN FRAMES, AND RUDDERS.

State particulars, which do not appear on reference Plans, of Dimensions; Scarphs of Bar Keels; Stems;

Stern Frames; Butts of Flat Plate Keels; Connections at Heel of Stems and Stern Frames to Hull;

Rudder Stocks, Couplings, Pintles, Gudgeons, Rudder Arms, Riveting; and whether forged or cast

Arrangement and Scantlings of Spectacle Bossing or Propeller Brackets and state material.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

deel.

PROPELLOR. BRACKET.

725T MARK. B.e. 9867. FC.S. 30.9-46.

Rudder.

TEST. MARK
FRAME. B.C.
4576CK. 13478.
R.S.
28-447.

State particulars, which do not appear on reference Plans, of Scantilings and Riveting, illustrated by Sketches of Construction, amidship, at ends, and under Boilers and Engines; of Connections to Keel; Horizontal Top Plates; Rider Keelson; Floor Connections and End Connections.

State whether particulars not given are in accordance with approved Plans,

State name of approved Plans and date of approval.

as 20 1141

SINGLE BOTTOMS.

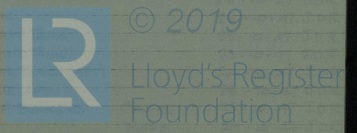
State particulars, which do not appear on reference Plans, of Floors, Frames, Reverse Frames , Side Girders.

Engine and Thrust Seats, Boiler Bearers, End Floors, Bossing, and Transom Floors.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as no 1141



DOUBLE BOTTOM.

State particulars, which do not appear on reference Plans, of Scantlings and Riveting, illustrated by Sketches of Construction, of Centre Girders Amidships, at Ends, and under Boilers and Engines; End Connections; Manholes in Centre Girder and Compensation where fitted; Centre Girder where watertight Scantlings, &c., of Solid Floors; Frames and Reverse Frames on Solid Floors; Stiffeners on Tank End Floors; Open Floors, extent and spacing; Open Floor Frames, Reverses, Strutts, and Brackets; Tank Top Plating, Butts, and Seams; Sheathing; Margin Plates; Margin Brackets to hold Frames; Connection to Tank Margin and Frames; Gussets; Intercostal Girders, amidships, under Engines, Thrust, Boilers and Boiler Bearers; Arrangement and Spacing at Ends; Engine and Thrust Seatings; Stiffening under Wide Spaced Pillars and Air Pipes in each Compartment of Double Bottom.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

		Date.	Surveyor's Initial.
No. 1 Compartment (forward) tested and found sa	atisfactory		
		/	
,, 2 ,,	,,		
_, 3 ,,, ,, ,, ,, ,, ,,	'n		
,, 4 ,, ,,	j,		
n 5 n	"		
6			
FORE PEAK.	"	28 - 16	0-47 J.D.R
AFTER PEAK			0-47. J.D.R
FORD BALLAST TANK.			0.47 J.D.R.
FRESH WATER TANK			0.47 JO.R.
FEED WATER TANKS (AFT)		THE RESERVE OF THE PARTY OF THE	0-47 J.D.R.
O.F BUNKER AFT.		28 -	10-47 J.D.R
MIDSHIP. O.F BUNKERS.	CENTRE		9-47 J.D.R
	WINGS.		0-47 J.D.R
FORD O.E TANKS.	Pro.	23 - 1	10-47 J.O.R.

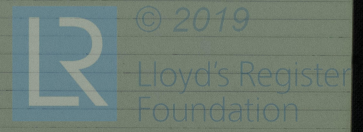
HOLD FRAMES AND REVERSE FRAMES

State particulars, which do not appear on reference Plans, of all Framing in Holds; Bunkers; Boiler Space; Engine Space; Deep Tanks; at Tunnel Flats; also Connections at Head and Heel.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as 20 1141

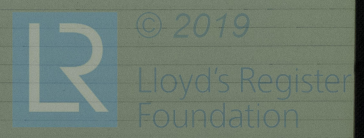


TWEEN DECK FRAMING.

State particulars, which do not appear on reference Plans, of Framing in various 'Tween Decks.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.



WEB FRAMES AND SIDE STRINGERS.

State particulars, which do not appear on reference Plans, of Scantlings; Spacing; Attachments at Head and Heel; Reverse Frames; Ends of Side Stringers; Beams at Heads of Web Frames.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as no 1141.



HOLD KEELSONS AND STRINGERS.

State particulars, which do not appear on reference Plans, of Side Keelsons, Scantlings and Spacing Amidships,

E. & B. Space, and Forward, and Connections to Floor Plates; Side Stringers, Scantlings, Extent, Spacing;

Butts of Continuous Side Keelsons and Side Stringers; Connections (Bulkheads; Hold Stringers, Scantlings, and End Connections

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as ho 1141.

BEAMS—Continued.

State particulars, which do not appear on reference Pians, of Spacing and Scantlings of Beams, Half Beams,

Beam Knees and Lug Connections to Girders and Hatch Coamings on all Decks; Beams of Deep Tank

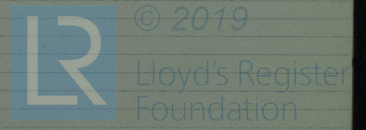
Tops, Tunnel Tops, Bulkhead Recesses, Open Decks, Transom Beams, Wide Spaced Hold Beams, and

Strong Beams in Machinery Space.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as 40 1141.



STANCHIONS, PILLARS, AND GIRDERS.

State particulars, which do not appear on reference Plans, of number of Rows of Stanchions and where fitted;

distan cout from Centre Line of Girders or Runners; Spacing, Type, and General Scantlings of Stanchions,

Pillars and Girders; Attachment at Heads and Heels of Stanchions and Pillars; Pillars in Engine Room;

Attachment of Girders to Bulkheads and at Hatch Corners, Supports under Bulkhead Recesses and Deep

Tanks; Supports at ends and corners of Deckhouses and Erections; extent and details of Longitudinal Cargo Divisions,

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

As ho 1141. modification as for "Thorbrann" 201164

State particulars, which do not appear on reference Plans, of Watertight Bulkheads as given on page 3:

Webs in 'Tween Decks above Bulkheads; Attachments; Sluice Valves and Cocks.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

(See also page 5)

As ho 1141 Trodefication as for Thorbrann ho1164

WATERTIGHT DOORS

State particulars, which do not appear on reference Plans, of Watertight Doors, where situated, Type, where controlled from, Makers, Buttresses at Sides of Doors; particulars of Testing.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

hone.



WATERTIGHT BULKHEADS-TESTING.

State particulars and dates of tests of Watertight Bulkheads.

Bulkheads tested with tanks & found.
satisfactory.

PANTING ARRANGEMENTS (OUTSIDE PEAKS).

State Particulars, which do not appear on reference Plans, illustrated by Sketches of Construction, of Scantling

Arrangements, Heights of End Floors; Panting Beams and Stringers; Pillars; Shell Lugs on Stringers

and Flats; Attachments of Stiffeners and Framing to Stringers.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as ho 1141

State particulars, which do not appear on reference Plans, of number of Strakes of Plating, average Length and Width Amidships; Thickness of Side Plating Amidships and at Ends; Bottom Plating Amidships, Ends, and Flat of Floor Forward; End Connections; Seam Connections; Construction at Breaks of Erections; Compensation in way of Cargo Doors, Sidelights and other Openings; Doublings where fitted; Forefoot Plate, After Hood Plating, Boss Plating; Sheerstrakes, Topside Plating, Garboard Strakes with Bar Keels; Gunwale Angles and Mouldings.

State whether particulars not given are in accordance with approved Plans .

State name of approved Plans and date of approval.

as ho 1141 Butto on Garboard Strake welded.

State particulars, which do not appear on reference Plans, of which Decks are Weather Decks, Freeboard

Decks Second, Third, &c., and Platform Decks; Scantilings of Plating and Areas in square inches of

Plating abreast Machinery Openings, Hatches Amidships and at Ends; Stringer Plates Amidships and at

Ends; End Connections and Seam Riveting in each case; Doublings at Hatch Corners; Size of Corner

Angles; Wood Sheathing and Deck Compositions; Watertight Cement Chocks on Freeboard Deck,

whether Chocks are fitted in other Decks, and particulars of all Chocks fitted in each Deck and Flat;

Rusted Iron Chocks, W.T. Collars, Coaming Angles and Mast Collars; Riveting of Coaming Angles, Gutter

Angles, Chock Angles, and particulars of Water Testing of Decks.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

Deck. hose tested + found satisfactory

State particulars, which do not appear on reference Plans, of Close Ceiling and how fastened in Holds and
Bunkers; if Tank Top Ceiled where Double Bottom is used for Oil Fuel; Sparring and how fastened in
Holds, "Tween Decks; Manhole Covers, and Protection.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as ho 1141

SUPERSTRUCTURES.

State particulars, which do not appear on reference Plans or L.L. 4 D. Form:— 1st Superstructure, Length and Height ; 2nd Superstructure, Length and Height ;

illustrate by Sketches of Cross Section through Superstructures; Coaming and Top Angles; Plating Amidships, at Ends; Riveting of Seams; Doublings at Windows and Doorways; Top Plating; Stiffening; Beams; Web Plates and Partial Bulkheads; Breaks in continuity; and Bulkheads at End of Erections on Freeboard Deck.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.



SUPERSTRUCTURES—Continued.

HATCHWAYS AND OTHER DECK OPENINGS.

State particulars, which do not appear on reference Plans or L.L. 4 D. Form, of Dimensions of Openings in different Decks; Scantlings of Coamings; Coaming Angles; Side Stiffeners; Stays; Spacing and Scantlings of Hatch Webs; Hatch Covers; Details of Hatch Corner Construction; Mast Openings; Engine and Boiler Openings, and Casings and Companion Ways.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

See L.C. HD . Form.

MACHINERY SPACE AND TUNNEL

State particulars, which do not appear on reference Plans, of Through Beams and Stanchions in Machinery Space; Engine Seating; Thrust Seating; Boiler Stools; Thrust Stools; Bossing Arrangements; Scantlings of Stiffeners; Plating and Coaming Angles of Tunnels and Tunnel Recesses; Escape Hatches; Stiffening of Tunnels under Stanchions; and particulars and dates of Water Testing Tunnels.

State whether particulars not given are in accordance with approved Plans.

no Tunnel.

State name of approved Plans and date of approval.



RIVETING AND CAULKING,

Sansfactory of to Rule requirements.

ELECTRIC WELDING.

State particulars of Electrodes, Manufacturers, sizes of Electrodes, Voltage, Amperage, Rates of Deposit, &c., arrangements for skilled supervision of work in the Yard; Particulars of Tests, including Samples of work in Yard.

Fortions of Structure where Electric Welding used, Thickness of Material Welded, Size and Types of Welds,

Angles of Edges and Clearance of Base in Butt Welds, Depth and Width of Lap Welds, and Connections
of Plates and Bars.

as for. to 1164 (Thorbrann)

ELECTRIC WELDING-Continued.

BULWARKS, PORTS, SCUPPERS, ETC.

State particulars, which do not appear on reference Plans or L.L. 4 D. Form, of Length and Height of Bulwarks; Freeing Port Area; Construction of Freeing Ports; Details of Gangway Doors, Scuppers from Watertight Decks; Soil Pipe Elbows below Freeboard Deck,

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

See LL HD.

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Lloyd's Register
Foundation

VENTILATORS AND SIDE SCUTTLES.

State particulars, which do not appear on reference Plans or L.L. 4 D. Form, of Coaming Heights; Thicknesses; Deck Connections of Hold Ventilators on Weather Portions of Freeboard Decks; Bridge Decks;

Forecastle and Poop Decks; Ventilators to Holds and Tunnels and Side Scuttles in "Tween Decks; means of Closing.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

See LL 40.

PUMPING ARRANGEMENTS.

State particulars, which do not appear on reference Plans, of Hand Pumps or Power Pumps and from which

Deck they are operated; Hand Pump to Fore Peak, Drain Boxes and Tank Tops; Sounding Pipes,

Testing of Pumps.

Are the Chambers of the Plunger Pipes Copper?

Is a Plate fitted under the Lower End of each Sounding Pipe? Ends plugged.

Are Pump Chambers, Tail Pipes, and Rods protected by substantial Casings?

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

Pumping tested + found satisfactory

CEMENTING AND PAINTING.

State if and where Portland or Bituminous Cement is used and how it is applied.

State particulars and Composition of Cement, Cement Wash, Paint, or Bitumen, in Tanks and elsewhere.

as for 1164 "Thorbrann"

MASTS, SPARS, AND RIGGING.

Steam Vessols.—State particulars, which do not appear on reference Plans as to Heights, Diameters, and Scantlings of Masts; Derrick Loads and Outreaches; Scantlings and arrangements of Derrick Tables and Outriggers.

Sailing Vessels.—The same particulars as for Steam Vessels, where applicable, also particulars of Rigging, details of Canvas and Sail Area.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.

as for no 1141

State Equipment Numbers and corresponding Letter for Register Book.

Chain Cables, Stream Chains, Wires, &c. - State particulars of number of Certificates, where and when Tested, Length, Size, Weight, and Maker's Name.

Anchors.—State number of Certificates, where and when Tested, Weight of Head Shank and Stock, and Maker's Name and Type of Anchor.

Steering Gear.—Plans or Sketches showing arrangement and details of Steering Gear, including Auxiliary Gear, to be given, to include Diameter of Chains and Rods; Diameter and Scantlings of Quadrant; Diameter, Scantlings and Attachments of Quarter and Leading Blocks, Buffer Springs and Stretching Screws; Type and Make of Steering Gear and Control; Particulars of Relieving Tackle, Brakes, &c.; Particulars of Test Certificates for Chains, Rods, Stretching Screws, Buffer Springs, Spare Links, Shackles, &c.; state Spares provided; Particulars of Trials.

Windlass and Capstan.—State particulars of Type and Maker's Name and if satisfactory under trial,

Winches.—State Number, Size, and Type fitted.

Lifeboats,-Number and Dimensions.

WEIGHT . QT - ELS ANCHOR. 6 - 0 - 14 ANCHORS - CERTNO 15- BOWER : L.P.H. CH.64009. STOCK. 2 - 0 - 4. 240 BOWER : L.P.H. CH 64001 ANCHOR. 5 - 0 - 2. STOCK. 1 - 1 - 10. STREAM. + L.P.H. CH. 64013. AMCHOR. 3 - 0 - 10 STOCK. - 3 - 4. anchors ordinary fattern electrically welded. CABLES

150 fathoms electric welded forged steel

Short link

Cent to Weight of hade by watern & he fear Elasgow.

Record sheet of particulars of anchors

A sable accompany this report.

WIRES 60 fathours 21/45 W.R. HAWSER WARP 60 fathoms. 42" Sisal all by British Ropes Lid. BY DONKING GEAR.

BY DONKING CO LTD. Nº. 8384.

NEWCASTLE

THPE Wilson Provide - Dleam - operated from bridge by rod, local control all engine of casing top. RUDDER CARRIER: - DONKIN'S SELF CENTRING. BRAKE : Inchon Type on tiller. AUXILIARI STEERING GEAR. - Donkins, operated by hand wheel on casing top with spindle geared to quadrent - fuction clutch.

TEST MARKS.

TILLER QUADRANT

EQUIPMENT-Continued.

Steering Gear : hain & Ruseliary with brake tested at quay & found satisfactory Tested at sea + found satisfactory. Hard over to hard over. 7 4 secs TIME

WINCHES Steam capstan ford for warping purposes also used for lay out anchors.

By THE METAL Co. LTD. Nº 963.

HEXHAM-ON-THE

Yestedat quay & found satisfactory 21-11-47

Bested at sea & I found satisfactory 24-11-47.

WINDLASS General purpose trawler winch used for enchor work.

By: THE METAL G. LTD. Nº 989.

HEXHAM-ON-THE.

Sected + found satisfactory
AT Orday - 121-11-47.
AT Sea - 24-11-47.

LIFEBORTS

PORT. 12 21.0 × 4.0 × 2.96 = 23 persons.

STARO MOTOR BORT 21.0 × 7.0 × 2.9 = 21 persons.

Litted under "Columbus" patent davits

DEEP TANKS, OIL TANKS, AND OIL BUNKERS.

State particulars, which do not appear on reference Plans, of Position and Arrangement; Scantlings of Plating, Stiffeners, Deck Girders, Wash Bulkheads and Plates; Top Plating; Frame Connections; Means to prevent Overloading; Height of Filling, Air and Sounding Pipes; in the case of Oil Tanks, give Density and Flash Points of Oils; Arrangements of Expansion Trunks, Cofferdams, and details of Ventilation; state Particulars of Packing used.

State Arrangements of Pump Rooms, means of keeping Low Flash Point Oil separate from other Oil, and provisions made where Low Flash Point Oils are used for Oil Fuel.

State whether particulars not given are in accordance with approved Plans.

State name of approved Plans and date of approval.



DEEP TANKS, OIL TANKS, AND OIL BUNKERS-Continued.

Test Head	Deflection	Deflection		
above Top	at Full	with Test	Date.	Initials.
of Tank	Tank	Head		

No. 1 Tank, Port, Tested and found satisfactory. " Starb'd, " " 2 , Port, ,, ,, " Starb'd, " 3 ,, Port, ,, " Starb'd, " 4 ,, Port, ,, ,, 5 , Port, ,, " Starb'd, " 7 . Port, ,, 8 , Port, starb'd, 9 ,, Port, ,, , Starb'd, ,, 10 ,, Port, ,, ,, Starb'd, ,, 11 , Port, ,, . Starb'd, " 12 ,, Port, ,, " Starb'd, "

DEEP TANKS, OIL TANKS, AND OIL BUNKERS-Continued.

State which Tanks are used as Oil Fuel Bunkers.

Give position and size of Air Pipes or Ventilators from each Tank.

Give dates of visits also notes of any occurrence of which a record should be kept.

1947. APRIL.

Examined work in welding shop- engine seating. & propellor brockets. 22.23,29 30.

MA-/

Enamented work in welding shop + beels in place, frame > + floors.

Enamed frame > + side lanks. 5,9,12

14,21,23 JUNE

trammed work on fabricated fore end, tanks of frames, floors of bulkheads. 4,9.11 16,

24,

JULY 4, 4, 9, 11

15 14,

Work on frame & tanks transmed work on decks.

AUGUST 11,18,20.

Conamuned work in hand.

21, 25,26

DEPTEMBER.

Enomined work in tanks, hold + deck. 1,4,8.14, 19,22.25,29

OCTOBER

Examined work on shall , holds, 1,6,10.

14, 16.

Enamined work on skell, engine room 22. 4 after spaces

23.

Tested J.w. Tank., mudship.o. = centre tanko. ford bolloot + o. = tanko. Tested feed tanks and mudship wing tanks. 24.

Examined after compartments, tested 24.28. after peak, fore peak a after oil fuel tank.

OCTOBER. Enamined rudder trunk in aft OF tank. 30 31. attended launch.

NOVEMBER

5.7 13,18. 19

20.

21.

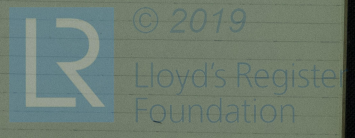
Tonamined casings, steering gear compt. Timal examination of middle OF tanks gand work in hand aftireak, ford. OF tanks, f.w. Tested belge pumping, windlass, hose tested deck examined fore peak a aft o. F tank. Dea. brials

roundation

REFRIGERATION.

State particulars of Arrangement, Makers, and Survey of Refrigerating Plant.

State extent, particulars, illustrated by Sketches of Insulation.



REFRIGERATION-Continued.

REFRIGERATION—Continued.

LOAD LINE PARTICULARS WHERE

Registered Length	Breadth	Depth	
Length on L.W.L.		m at Gunwale Amidships	
Moulded Depth as measured in Ship	15.52 JOK	Z.	
Round of Beam	Rise	of Floor	
Sheer at Stem	Shee	er at Sternpost	
" ½ from Stem		, } from Sternpost	
Particulars of Sheer in Decks which	are not parallel to Freeboa	rd Deck	
Fall in Sheer	Thic	kness of Wood Deck	
Extent of Wood Deck	Thic	kness of Ceiling	
Thickness of Sparring	Dept	th of Framing	
Drop in Tank Level	Modifications in D	B. affecting Coef. (see Sket	sch),
Particulars of Erections (see Sketch)			
Length	Length of Overhan	ng (Recesses, &c.	Height
Forecastle			
Poop or R.Q.D			
	0 00	11	
O.	ee LL.40	Form.	

Bridge

Scantlings of Bulkheads of Erections

Openings in Bulkheads of Erections and Means of Closing same

Are the Engine and Boiler Openings covered by the Poop or R.Q.D. and enclosed by a strong Iron or Steel House?

Give Number, Size, and Area of Freeing Ports in Wells

NOT STATED ON L.L.4D. FORM.

Winter Line below Centre of Disc

Freeboard marks verified :-

W.N.A.

Displacement in Salt Water	Tons per inch
Tonnage under	Deek
Means of making Freeboard Deck watert	ight in erections where Frames pass through
Freeboard assigned by the Committee, as	per letter issued by Secretary dated NOVEMBER 14, 1947.
From Top of Statutory Deck Line to Cen	
Fresh Water Line above Centre of Disc	22"
Indian Summer ,, ,,	-

Processard as assigned above subject to:- verification of marks etc+.
compliance with conditions of assignment.

Statutory Deck Line O ins. above Top of Wood/Iron UPPER. Deck at Side

19-11-47.

I we have satisfied myself, ourselves, from personal examination, that this Ship has been built in accordance with the approved Plans and the Rule requirements, or their equivalent, that the materials used in the construction of the Hull and Equipment are in accordance with the Rules, and that the workmanship is in every respect satisfactory.

Surveyor to the British Corporation Register
of Shipping and Aircraft.

It is submitted that this Report be approved.

Shiof Surveyor.

Approved by the Committee for the Class of BS * (Whaling putposes) on the 28th APRIL 1948

Secretary

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