

With or Without  
Disconnected Erections.

STEEL STEAMER.

Received at London Office 23 OCT 1922

Date of completion of report 21<sup>st</sup> October 1922. Port of London. No. 85977  
Survey held at London. Date, First Survey 27<sup>th</sup> SEPTEMBER 1922 Last Survey 10<sup>th</sup> October 1922

On the (State if Single, Twin, or Triple Screw) *Single Screw Steamer "AINTREE" ex "ATLAS"* Rig *Schooner*

TONNAGE under 880. CLASS 100 A 1. FEET.

Do. between Tonnage Dk. and 3rd and 4th Dk. Breadth (greatest moulded) 34.0 ✓  
Do. of Poop. Depth, at middle of length from top of keel to top of upper deck beams at side 16.5 ✓  
Do. of R.Q. Dk. Transverse Number 50.5 ✓  
Do. of Bridge House Length on deck from fore part of stem to after part of stern post 220.0 ✓  
Do. of Forecastle Longitudinal Number 11110.0 ✓  
Do. of Houses on Dk. Depth "d," at middle of length (See Secs. 2 & 13) 13.44 upper 10.86 lower 10.86 ✓  
Do. of access of Hatchways Proportions—Depths to Length—Upper Deck Beam at side to top of keel 13.33 ✓  
Do. above Crown of Engine Room Beam at side to top of keel 10.86 ✓  
Gross Tonnage 1172.82  
Less Crew Space  
Less above Crown of Engine Room  
TONNAGE FOR FEES.  
Less Engine Room  
Less Navigation Spaces

Master  
Year of appointment  
Built at *Cowes*  
When built 1920 Launched  
By whom built *J. S. White & Co*  
Owners *Alfred Rowland & Co*  
Managers  
Residence  
Port belonging to *London*

Destined Voyage *✓* If Surveyed while Building, Afloat, or in Dry Dock

WIDTH on Deck		Feet.		Inches.		BREADTH—		Feet.		Inches.		DEPTH, ACTUAL—		Feet.		Inches.		No. of Decks with flat laid		one.	
per Rule		220		0		Moulded		34		0		Do.		do.		do.		Second Dk. Beams		No. of Tiers of Beams	
Dimensions of Ship per Register, Length 221 breadth 34.25 depth 14.6.																					
Moulded depth, ft. 24 ins. 0 To Bridge Dk. Round of Upper } 7 ins.																					
Moulded depth, ft. 16 ins. 6 To Upper Dk. Dk. Beam, Actual }																					
FRAMING.												PILLARS.									
NAME, Angle, or Bars amidships												PILLARS In 'tween Deck, size and spacing									
in peaks												" Hold									
in way of Double Bottoms at Solid Floors												" Quarter 'tween Dks.,									
" at intermdt. Bkts.												" in Hold									
ing of Frames from centre to centre amidships												KEELSONS & STRINGERS.									
" length to Collision bulkhead												CENTRE LINE KEELSON, Vertical Plate above									
" in peaks..												" Rider Plate									
ERSED FRAME, Angles												" Flat Plate Keel Angles									
in way of Double Bottoms at Solid Floors												" Horizontal Plates on Floors									
" at intermdt. Bkts.												" Angles or Bulb Angles									
MING, depth of girder												SIDE KEELSONS, Number									
ORS, depth and thickness of Floor Plate												" Angles or Bulb Angles									
at mid-line for 1/2 length amidships												" Plate above floors, for length									
in way of Engine and Boiler Spaces												" Intercostal Plate, for length									
thickness at the ends of vessel												" Attached to outside Plating with Angle									
depth at 1/2 the half breadth, as per Rule												BILGE KEELSON, Angles									
height extended at the Bilges												" Intercostal Plate for length									
ORS in Cell. Double Bottoms												" Attached to outside Plating with Angle									
state if flanged (top & bottom)												SIDE STRINGERS, Number									
Spacing of Solid floors												" Angle									
TRE GIRDER, in Dbl. bottom, dpth. & thknss.												" Intercostal Plate, for length									
Angles, Top												" Attached to outside plating with Angle									
Bottom												Upper Deck Stringer Plate, br'dth & thickness									
to Floors												(clear of Bridge)									
Brackets at intermdt. frmg., wdth & thknss												" br'dth & thickness									
E GIRDERS, number on each side & thickness												(in way of Bridge)									
state if flanged (top and bottom)												" Angle (clear of Bridge)									
Angles (top and bottom)												" Tie Plate at sides of Hatchways									
to Floors												" Deck. * Iron or Steel, for whole lng.									
Brackets at intermdt. frmg., wdth & thknss												" Thickness (clear of Bridge)									
GIRDERS, number on each side & thickness												" (in way of Bridge)									
state if flanged (top and bottom)												" Wood Deck. Material & thickness									
Angles (top and bottom)												Second Deck Stringer Plate, br'dth & thickness									
to Floors												Angles on ditto, No.									
Brackets at intermdt. frmg., wdth & thknss												" Tie Plates outside Hatchways									
GIRDERS, number on each side & thickness												" Deck. * Iron or Steel, for whole lng.									
state if flanged (top and bottom)												" Wood Deck. Material & thickness									
Angles (top and bottom)												Third Deck Stringer Plate, br'dth & thickness									
to Floors												Angles on ditto, No.									
Brackets at intermdt. frmg., wdth & thknss												" Tie Plates, outside Hatchways									
GIRDERS, number on each side & thickness												" Deck. * Material and thickness									
state if flanged (top and bottom)												Fourth and Fifth Deck Stringer Plate, breadth & thickness									
Angles (top and bottom)												Angles on ditto, No.									
to Floors												" Tie Plates outside Hatchways									
Brackets at intermdt. frmg., wdth & thknss												" Deck. Material & thickness									
GIRDERS, number on each side & thickness												Poop Deck Stringer Plate, breadth & thickness									
state if flanged (top and bottom)												Angle on ditto									
Angles (top and bottom)												" Tie Plates									
to Floors												" Deck. Material and thickness									
Brackets at intermdt. frmg., wdth & thknss												Bridge Deck Stringer Plate, br'dth & thickness									
GIRDERS, number on each side & thickness												Angle on ditto									
state if flanged (top and bottom)												" Tie Plates									
Angles (top and bottom)												" Deck. Material and thickness									
to Floors												Forecastle Deck Stringer Plate, br'dth & th'kns									
Brackets at intermdt. frmg., wdth & thknss												Angle on ditto									
GIRDERS, number on each side & thickness												" Tie Plates									
state if flanged (top and bottom)												" Deck. Material and thickness									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												S, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
GIRDERS, number on each side & thickness												Angles on upper edge									
state if flanged (top and bottom)												Spacing									
Angles (top and bottom)												IS, Upper Deck, Single Angle, Bulb									
to Floors												Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												In way of Long Bridge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												IS, Second Deck, Single Angle, Bulb									
Angles (top and bottom)												Angle, Plate, Tee Bulb, or Channel									
to Floors												Spacing									
Brackets at intermdt. frmg., wdth & thknss												IS, Third and Fourth Deck, Single Angle, Bulb									
GIRDERS, number on each side & thickness												Angle, Plate, Tee Bulb, or Channel									
state if flanged (top and bottom)												Angles on upper edge									
Angles (top and bottom)												Spacing									
to Floors												IS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Brackets at intermdt. frmg., wdth & thknss												Angles on upper edge									
GIRDERS, number on each side & thickness												Spacing									
state if flanged (top and bottom)												S, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel									
Angles (top and bottom)												Angles on upper edge									
to																					



[illegible]

EQUIPMENT No.						LETTER						ANCHORS.						TONNAGE U. DK. OR PLATING No. FOR TRAWLERS.					
Number of Certificate.		Anchors.		WEIGHT, EX STOCK.		WEIGHT OF STOCK.		TEST, PER CERTIFICATE.		WEIGHT REQUIRED BY TABLE 31.		Description of Anchor.		Makers.		Where and when tested and Superintendent.							
		Cwts.	qrs.	lbs.	Cwts.	qrs.	lbs.	Tons.	cwts.	qrs.	lbs.	Cwts.	qrs.	lbs.									
53658	1st Bower ...	25	2	0				25	3	3	0	As Approved	Stockless ✓				Tipton, 21-11-19, G. F. Pann						
53656	2nd " ...	25	1	2 1/2				25	1	2	7 1/2	"	"				" 27/1/19 "						
53704	3rd " ...	22	1	0				22	11	1	0	"	"				"						
	4th " ...																						
	Collective weight.	73		1																			
32974	Stream .....	6	2	8 1/2				8	17	2	0 1/2	"	Ordinary				Ludley Heath 12-11-20 & 6 P.M.						
32973	Kedge.....	3	1	1 1/2				3	16	2	7 1/2	"	"										

Particulars of Drop Test of Cast Steel Anchors, viz.:—  
Weight, Surveyor's Initials,  
Number of Certificate, Date  
of Test.

1st Bower  
2nd "  
3rd "  
4th "

### CHAIN CABLES.

Number of Certificate.	Length and size supplied.		Test per Certificate.	WEIGHT OF CHAIN CABLE.		Length and Size per Table 31.	Description.	Makers of Cables.	Where and when tested, and Superintendent.	Material.	Length and Size supplied.		Breaking Test of Steel Wire Towline.	Length and Size per Table 31.	
	Fathoms.	Inches.		Supplied.	Per Rule.						Fathoms.	Inches.		Fathoms.	Inches.
53447	210	1 1/2	As approved	152	0 1/2	As approved	Steel		Tipton 18-10-19, G. F. Pann	TOWLINE HATCH	90	10	✓	As approved	
										HAWSERS & WARPS	75	3 1/2	✓	"	
											90	2 1/4	✓	"	
											90	1 3/4	✓	"	

Boats *Two.*  
Pumps, Number *Two*  
Windlass is *Steam Thompson Master.*  
Engine Room Skylights.—How constructed? *Slat plates + angles.*  
Coal Bunker Openings.—How constructed? *Slat plates + angles.*  
Number of Scuppers, and numbers and dimensions of Freeing Ports, &c. *3. TWO P.S., 3 ART. P.S., 4'-0" x 18" 6 scupper. P.S.*  
Ceiling in Holds, thickness and material *✓*  
Cargo Hatchways.—How formed? *Slat plates + angles.*  
State size No. 1 Hatch (Forward) *22' 6" x 18' 0"* No. 2 Hatch *26' 3" x 18' 0"* No. 3 Hatch *30' 0" x 18' 0"* No. 4 Hatch  
Number of Web Plates, Shifting Beams and Fore and Afters to each Hatch *No. 1. 4 No. 2. 5 No. 3. 5*  
No. of Breasthooks *3.* No. of Crutches  
Bulwarks, height above deck and description *3' 6" 30 plain.* Main Rail, material and size *Hyack Bar.*  
The foregoing is a correct description.  
Builder's Signature (here only)  
Surveyor's Signature *James Daglish*  
Surveyor to Lloyd's Register of Shipping.

Correspondence.—State dates and initials of letters respecting this case (*Reference should be made in any correspondence connected with the case*)  
*Newark*

Workmanship. Are the butts of plating planed or otherwise fitted? *Planed.*  
Is the riveted work properly closed? *Yes.*  
Are the liners between the frames and plates solid single pieces? *Yes.*  
Do the holes for riveting plate to frames, butt straps, or plate to plate, &c., conform well to each other? *Yes.*  
Are the rivet holes well and sufficiently countersunk in the plate and punched from the facing surfaces? *Yes.*  
Do any rivets break into or through the seams or butts of the plating? *No.*  
Are the butts of Plating, Stringers, &c., properly shifted and strapped? *Yes X*  
Have all the upper and weather decks been tested as required by the Rules (Sec. 26, par. 20)? *Yes.* State results of tests *Satisfactory.*  
Have all the gutterways been tested as required by the Rules (Sec. 26, par. 20)? *Yes.* State results of tests *Satisfactory.*  
General Remarks (State quality of workmanship, &c.) *This vessel was built in 1920 by Messrs. J. S. White & Co. of Dover. Lots of High & classed with The North's Times. The materials & workmanship appear to be good. ✓*

Middlesex Section. Profiles & Shell Expansion (3 Plans herewith).

The Surveyor should state the Number of Report and Name of any Sister Vessel.  
Plans to be forwarded with F.E. Report showing vessel as built.

The amount of Entry Fee ..... £ : : Fees applied for, 19  
Special Survey Fee .... £ 35 : : Received by me, 19  
Travelling Expenses, if any £ : : 19  
State whether the Vessel has been built under Special Survey *SP.*  
I am of opinion this Vessel should be Classed *100 A.I.*  
With, or without Freeboard, as condition of Class *Without.*  
Committee's Minute *IUE. 31 OCT. 1922*  
Character assigned *100A1*  
*(Cargo boppers not fitted. Lloyds 226. O)*  
*D.L.R. 3. 10.22. W.*  
*L.N.B. 10.22. S. 10.22. C.L.*

James Daglish  
Surveyor to Lloyd's Register of Shipping.



GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop  $\checkmark$  ft., R.Q.D.  $\checkmark$  ft., Bridge  $\checkmark$  ft., Forecastle  $\checkmark$  ft.  
(in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given as it should appear in the Register Book) *one steel deck.*

Official No. *145981*; Signal Letters \_\_\_\_\_ State if Machinery is fitted aft *No.*  
How are the surfaces preserved from oxidation? Inside *Paint & Bitumastic* Outside *Paint*

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors

Where Fitted.	Length.		Water Capacity.	Where Fitted.	Length.		Water Capacity.
	Feet.	Tons.			Feet.	Tons.	
Double bottom, aft,	<i>52.5</i>	<i>78</i>		Fore peak tank,	<i>13.</i>	<i>22</i>	
Double bottom, under Engines and Boilers,				After peak tank,	<i>6</i>	<i>15</i>	
Double bottom, if under Engines only,	<i>20.6</i>	<i>38</i>		Deep tank, aft,			
Double bottom, if under Boilers only,				Deep tank, forward,			
Double bottom, forward, <i>17% No 2.</i>	<i>45.87</i>	<i>155</i>		Other tanks, if fitted,			
	Total capacity of double bottom	<i>291</i>		(If necessary, furnish further information by sketch.)			

<sup>a</sup> The wells are not to be included in the lengths of the tanks. *164.97* State whether the above have been tested as required by the Rules. *Yes*

Order for Special Survey No.

Date

No. \_\_\_\_\_ in builder's yard.

DATES of Surveys held while building

Surveyor's Signature *James Daghish*

Total No. of Visits

© 2020

Lloyd's Register Foundation