

# REPORT of SURVEY for REPAIRS, &c.

Date of writing Report 30.10.30 When handed in at Local Office 30.10.30 Port of Barny  
 No. in Reg. Book 68903 Survey held at Barny Date, First Survey 1 Last Survey 30.10.1930  
on the Wood, Iron or Steel Is Dartford. (No. of Visits one) Master

TONNAGE:- Built at Middlestro By whom Smiths and Co. When 1930  
 GROSS 4150 Owners Bulain & Sons Port belonging to London  
 UNDER DK. Owners address Batts Water 400 Co Mgr.  
 NET (if not already recorded in Appendix to Register Book).

Surveyed Afloat or in Dry Dock? Afloat Name of Dock Barny Destined Voyage  
 WB=CellDBorDBa feet; uE&B feet; f feet; }  
 total capacity tons. FPT tons; APT tons; MT feet tons. }  
 N.B.—All alterations in the existing records should be underlined.

If the Vessel has Water Ballast Tanks, state whether the manhole covers have been removed, and the insides of the tanks examined. Also state the amount of deterioration (if any) found in the thicknesses of the floors, framing, girders, and of the inner bottom plating, especially in the boiler space.  
 Last Report, No.                      Port                     

CHARACTER, & for Special Survey, Date of last Survey and of Periodical Surveys.	Years Assigned how expired.	Machinery and Boiler Surveys (including date of N.B., if any).
<u>100 A.S.</u>		
<u>Class contemplated.</u>		

(Periodical Surveys, when held, must be reported in detail and seriatim in the terms of the Rules. State clearly the cause of Repairs, if any, and, in detail, the nature and extent of Examinations and subsequent repairs. Repairs on account of Damage (the cause of which must be stated) should be separated from Repairs due to other causes; and besides being detailed in the body of the report, should be summarised in the form shown below. Whenever the replacement of Anchors or Chains is reported, the particulars should be clearly stated in the space provided on the back of this form. State also the dates and initials of any letters respecting this case.)  
 Society's Freeboard (if assigned) as painted on Ship and now verified }                      ft.                      ins.

In damage cases where the Surveyor has not made a special damage report he is required to state whether he offered his services for this purpose and to whom and why they were declined? Was a damage report made by anyone else? If so, by whom?

REPAIRS, OR EXAMINATION AS PER RULE, FOR Completion of 1st Entry.  
The two outboard lengths of Starboard cable have been removed ashore & two new lengths of cable supplied & fitted. Marks compared with certificate. The whole of the cable run out & hove in & found to be working on the windlass quite satisfactorily.

SUMMARY OF DAMAGE REPAIRS:—	Plates.	Frames.	R. Frames.	Floors.	Beams.	Str. Plates.	Dk. Plates.	Other Items:—
Renewed								
Removed and Faired or Repaired								
Faired or Repaired in place								

PRESENT CONDITION OF THE			
Decks	State if Tanks have been examined inside	Dblg. Plates under Sounding Pipes	Copper, or Y.M. of Wood Vessels (State if on Fell.) When put on, Month Year
Caulking of Decks	State if Tanks now tested	Engine Room Skylights	Boats
Waterways	Bulkheads	Coal Bunkers, Open'gs, Lids, &c.	Masts, Yards, &c.
Coamings	Ceiling	Scuppers	Condition, how ascertained (State if wedges removed)
Beams & Fastenings	Cement or Asphalt (State which.)	Cargo Hatchways	Sails
Outside Plating	Rudder	Hatches	Equipment letter
Caulking of ditto	Steering gear and its connections	Planking of Wood Vessels	Anchors, No. of
Rivets	Windlass	Caulking ditto	Cables (State if now ranged)
Breasthooks & Crutches	Have Pumps now been examined and found efficient?	Treenails ditto	length size (on board)
Transoms	Have Sluice Valves now been examined and found efficient?	Breasthooks & Stemson ditto	Rule length size
Frames	Have Watertight Doors now been examined and found efficient?	Transoms, Pointers, & Crutches ditto	Hawser & Warps
Reverse Frames	Have Ventilators and their Coamings been examined and found efficient?	Timbers of Frame at openings ditto	Standing & Running Rigging
Floors		Ditto ditto at other places ditto	
Keelsons		Stringers, Clamps & Shelves ditto	
Stringers		Salting ditto (State if examined.)	
Inner Bottom Plating			

General Observations, Opinion as to Class, Recommendation, &c.:—  
 State clearly whether any and, if so, what alteration is suggested to be made in the existing classification and notification of the vessel in the Register Book consequent upon this survey, thus, for example:— "to remain as now classed in the Register Book without fresh record of Survey," "to remain as classed and to have record of survey, 1,15," or "to remain as classed and to have record of survey, 1,15, and the notations of ss No. 1-15 and ptND15, &c."  
This report is forwarded for the information of the Committee.

Survey Fee (per Section 29)	£	Fees applied for,
Special Damage or Repair Fee (if any) (per Sec. 29)	£	19
Travelling Expenses (if chargeable)	£	Received by me,
Second Surveyor's Fee (if any)	£	19

Committee's Minute, See Indb 26 14258  
 Character Assigned                       
 Surveyor to Lloyd's Register of Shipping.                     



N.B.—If this Report is copied by Copying Press, especial care must be taken that the copying paper is not so much damped as to spread the ink, or to cause it to show through to the other side.

THE SURVEYORS ARE REQUESTED NOT TO WRITE ACROSS THIS MARGIN.

When Anchors or Cables are supplied, the particulars are to be reported in the following form:—

**ANCHORS.**

Number of Certificate.	Anchors.*	WEIGHT, EX. STOCK.			WEIGHT OF STOCK.			TEST, PER CERTIFICATE.			WEIGHT REQUIRED BY RULE.			Description of Anchor.	Makers.	Where and when tested and Superintendent.
		Cwts.	qrs.	lbs.	Cwts.	qrs.	lbs.	Tons.	Cwts.	qrs.	lbs.	Cwts.	qrs.			
	1st Bower ...															
	2nd "															
	3rd "															
	Collective Weight.															
	Stream .....															
	Kedge.....															

\* When a bower anchor is supplied it must be clearly stated whether it is a 1st, 2nd, or 3rd bower.

**CHAIN CABLES.**

Number of Certificate.	Length and size supplied.		Test per Certificate.		WEIGHT OF CHAIN CABLE.		Length and size per Rule.		Description.	Makers of Cables.	When and where tested and Superintendent.
	Length.	Diam.	Statutory.	Breaking.	Supplied.	Per Rule.	Length.	Diam.			
45271	30 fathoms.	2 1/2 Ins.	8 1/2 Tons.	11 3/4 Tons.	67.2 lbs.	21 lbs.			Steel	✓	28/10/30 Cradley Heath. Paul
	Iron Stream Chain or Steel Wire...										



© 2019

Lloyd's Register Foundation