

REPORT of SURVEY for REPAIRS, &c.

Date of writing Report 19... When handed in at Local Office 19... Port of London

No. in Reg. Book 17614 on the ~~Wood~~ Iron or Steel *Se* CHOJUN MARU Date, First Survey Last Survey 19...

TONNAGE: GROSS 2246, NET 1324. Built at Osaka. By whom Fujinagata & Kyd Co. Wh n 1918. Owners Dairen Kisen K.K. Managers... Owners' Address... Port belonging to Dairen...

Surveyed Afloat or in Dry Dock? Name of Dock Destined Voyage Particulars of Classification (which must be inserted precisely as in Register Book & Supplements).

CHARACTER. (for Special Survey, Date of last Survey and of Periodical Surveys.)	Years Assigned (including date of N.B., if any).	Machinery and Boiler Surveys (including date of N.B., if any).
100A1	3.28	+ LMC
S.S. Nag. No. 2-26.		TS-4-26 OG.

WB=CellDBorDBa feet; uE&B feet; f feet total capacity tons. FPT tons; APT tons; MT feet tons.

Last Report, No. 2758 Port Dru.

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.

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

SUMMARY OF DAMAGE REPAIRS:—	Shell 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	State if Tanks have been examined inside	Dblg. Plates under Sounding Pipes	Copper, or Y.M. of Wood Vessels (state if on Feet). When put on, Month Year
Decks	State if Tanks now tested	Engine Room Skylights	Boats
Caulking of Decks	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
Breasthooks	Steering gear and its connections	Planking of Wood Vessels	Anchors, No. of
Transoms	Windlass	Caulking ditto	Cables (state if now ranged)
Frames	Have Pumps now been examined and found efficient?	Treenails ditto	" length (on board) size
Reverse Frames	Have Sluice Valves now been examined and found efficient?	Breasthooks & Stemson ditto	" Rule length size
Longitudinals	Have Watertight Doors now been examined and found efficient?	Transoms, Pointers, & Crutches ditto	Hawser & Warps
Transverses	Have Ventilators and their Coamings been examined and found efficient?	Timbers of Frame at openings ditto	Standing and Running Rigging
Floors		Ditto ditto at other places ditto	
Keelsons		Stringers, Clamps & Shelves ditto	
Stringers		Salting (state if examined.) ditto	
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, 1.24," or "to remain as classed and to have record of survey, 1.24, and the notations of ss No. 1-24 and ptND24, &c."

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

Committee's Minute FRI. 8 NOV 1929 Character Assigned... Mide... 14/11/29... Jbd.

Surveyor to Lloyd's Register of Shipping. General Committee. Thursday 14th November 1929. Lloyd's Register. Classified Committee's decision confirmed.

Has a Survey also been made on the Machinery of the ship? If so, is the Report sent now, or when will it be sent?

Is Certificate required? If so, to be sent to

1112-6209