

REPORT of SURVEY for REPAIRS, &c.

Date of writing Report 24/4/1940 When handed in at Local Office 26th Apr 1940 Port of Kobe.

No. in Reg. Book. Survey held at Innoshima. Date, First Survey 5/4/40 Last Survey 23/4/1940. (No. of Visits Three.)

23768 on the ~~Ward~~ ~~Iron~~ Steel S/S "EISYO MARU".

TONNAGE:— Built at Newcastle. By whom Nthmblnd S.B. Co. Ltd. When 1911 12

GROSS 4383

UNDER DK. 4029

NET 2738

Owners Kyodo Kaiun Kabushiki Kaisha.

Owners' Address (if not already recorded in Appendix to Register Book)

Part belonging to Tokyo.

Surveyed Afloat or in Dry Dock? Both Name of Dock Innoshima Dock. Destined Voyage

WB=CellDBorDB 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. 11110 Port Kōbe

(Periodical Surveys, when held, must be reported in detail and serially 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.

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 CONDITION SURVEY

NOW DONE:— Vessel placed in dry dock. Bottom, stern frame and rudder cleaned, examined, found or now placed in good condition and recoated.

Decks, hatchways, hatches and supports, vents and coamings, holds and tween deck spaces generally examined and found or now placed in good condition.

Windlass and steering gear examined and found in good condition.

REPAIRS DUE TO WEAR AND TEAR:

Forward shell plates, E-1 on port side and E-3 on starboard side - doubled.

1 second deck plate, on starboard side, abreast No.1 hatch - renewed.

2 inner bottom plates (1 P & 1 S) in No.3 hold - part renewed, afterwards tank tested.

165 hatch boards renewed.

Other repairs of a minor nature effected.

SUMMARY OF DAMAGE REPAIRS:—	Shell Plates.	Frames.	R. Frames.	Floors and Bracket Floors	Beams.	Inner Bottom Plates.	Dk. Plates.	Other Items:—
Renewed								
Removed and Paired or Repaired								
Paired or Repaired in place								

PRESENT CONDITION OF THE

Decks	Good	State if Tanks have been examined inside	--	Air and Sounding Pipes	--	Copper, or Y.M. of Wood Vessels	--
Caulking of Decks	"	State if Tanks now tested	Yes. As/Rpt.	Dbng. Plates under Sounding Pipes	--	(State if on Felt).	--
Coamings	"	Bulkheads	Good	Engine Room Skylights	Good	When put on, Month	-- Year --
Beams & Fastenings	"	Ceiling	"	Coal Bunkers, Open'gs, Lids, &c.	--	Boats	Good
Outside Plating	"	Cement or Asphalt.	"	Oil Bunkers	--	Masts, Yards, &c.	"
" " in way of sidelights	--	(State which.)	Good	Scuppers	Good	Condition, how ascertained	From deck.
Breasthooks	--	Rudder	"	Cargo Hatchways	"	(State if wedges removed)	--
Transoms	--	Steering gear and its connections	"	Hatches	"	Sails	--
Frames	Good	Windlass	"	Planking of Wood Vessels	--	Equipment letter	X
Reverse Frames	"	Have pumps now been examined and found efficient?	--	Caulking	ditto	anchors, No. of	3B. 19.1K.
Longitudinals	--	Have Sluice Valves now been examined and found efficient?	--	Treenails	ditto	Chain Locker	--
Transverses	--	Have Watertight Doors now been examined and found efficient?	--	Breasthooks & Stemson	ditto	Cables (State if now ranged)	No
Floors	--	Have Ventilators and their Coamings been examined and found efficient?	Yes.	Transoms Pointers, & Crutches	ditto	" length (on board)	stated complete.
Keelsons	--			Timbers of Frame at openings	ditto	" Rule length	270 fms. size 2-2/16"
Stringers	--			Ditto Ditto at other places	ditto	Hawser & Warps	--
Inner Bottom Plating	--			Stringers, Clamps & Shells	ditto	Standing and Running Rigging	--
				Salting	ditto		
				(State if examined.)			

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."

This vessel, so far as now seen, is in good condition and eligible, in my opinion, to be continued as classed with fresh record of survey 4.40.

Survey Fee (per Section 20) Yen 115:00

Special Damage or Repair Fee (if any) (per Sec. 20)

Travelling Expenses (if chargeable) Yen 55:00

(Including Machinery).

Second Surveyor's Fee (if any)

Fees applied for, 24/4/1940

Received by me,

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Surveyor to Lloyd's Register of Shipping.

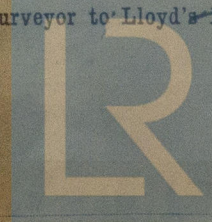
Committee's Minute

Character Assigned

FRI. 14 JUL 1940

Cargo tank not fitted + Lmb 4.40

RETAIN



Lloyd's Register Foundation

W385-0003