

Give full particulars of the following:—

Fiddle, Funnel and Vent Coamings, Engine Room skylight and other openings in Machinery Casing tops and their means of closing (state height of coamings, type of fiddle covers, and if these are permanently attached in their proper positions)

FIDDLE CASING ON BOAT DECK. DOOR 18" COAMING AT AFT. END
O.B.S. NO FIDDLE OPENINGS ON CASING TOP
2 VENTS FTS AT FUNNEL SIBET. WOOD PLUGS + CANVAS
COVERS SUPPLIED

Flush Bunker Scuttles on freeboard and superstructure decks (state material, type of joints, etc., and if secured by hinge or permanent chain attachment)

NONE.

Companionways on freeboard and superstructure decks (state material, height of doorway sills, type of doors, and if these can be closed and secured from both sides)

NONE.

Ventilators in exposed positions on freeboard, raised quarter and superstructure decks to spaces below freeboard decks and fully enclosed superstructures enclosed by Class 1 appliances (state height of steel coamings, pitch of rivets in deck connection, type of closing arrangements)

NONE

Airpipes in exposed positions on freeboard, raised quarter and superstructure decks (state height to opening and if satisfactory closing arrangements are provided)

AIRPIPE COAMING HEIGHTS VARY FROM 8"-18"
WOOD OR SCREWED PLUGS FITTED

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Scuppers and Sanitary Discharge Pipes (state material, type and number of valves)

SCUPPERS AND SANITARY DISCHARGES FROM ACCOMMODATION
AFT ARE OF BRASS N.R. TYPE

Side Scuttles to spaces below freeboard and superstructure decks (state type or pattern, and if permanent or portable deadlights are supplied)

NONE

Vertical distance of sill of lowest side scuttle below top of freeboard deck at side amidships

Guard Rails on freeboard and superstructure decks (state type and where fitted)

OPEN WIRE RAIL TYPE. 2 WIRES F&A.
SOLID ALUMINUM TYPE RAIL ON POOP DECK

Gangways and Lifelines

LIFELINES FITTED FTS.

Gangway, Cargo and Coaling Ports in sides of ship

NONE

SUPPLEMENTARY REQUIREMENTS FOR STEAMER CARRYING TIMBER DECK CARGOES

Do Superstructures and Machinery Casings comply with rules?

Is provision made for protection of steering gear?

Is emergency steering gear provided?

Are efficient sockets and eyes for lashings provided and properly spaced?

State particulars of longitudinal subdivision in double bottom

State particulars of Bulwarks and Rails

Particulars of any Special Features in the construction of the Ship

Endorsement at first survey and at surveys for Renewal of Certificate:—

The fittings and appliances are in accordance with the particulars shown in the form and are in good condition



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Lloyd's Register
Foundation

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As this vessel is less than 250'-0" in length
the Freeboard Report has not been compared with the
approved plans.

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