

Do. of Houses on Dk.
Do. of excess of Hatchways
Do. above Crown of

73.01
21.59
63.56

Length on deck from fore part of stem to after part of
stern post
Longitudinal Number

303.00
21655

By whom built

Owners Yamanoto-Kisen Kaisha

W678-0098

F.E.

Inspected by Chief Ship Surveyor 12-6-18

Received from Chief Ship Surveyor

SEL'S NAME Ste S/S "Genzan Maru"

Rpt. Kob

No. 2226

The remarks of the Chief Ship Surveyor are desired on this case for the consideration of the Classing Committee.

("The endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/92.)

Transverse No. 71.0

Depth "d" 17.25

Framing: Table No. ✓

Description Longitudinal Framing.

Longitudinal No. 21655

Proportions Length = 8.9
Depth =

Bridge Deck Sheerstrake & other scantlings as approved for vessels built on the Longitudinal System.

Sister vessel to S/S Benkei Maru &c &c

This vessel appears to have been built in accordance with the Rules and the approved plans, and it is submitted she is eligible to be classed -i- 100 A1 (Steel) as recommended.

2 DWs (Stl) & Web frames. Longitudinal Framing.

Cele 103 255' 51q. DT 25' 534t. FPT 112t. APT 20t.

FK. 5 BH. Cen. A.C.P. P19' B82' F32'

12.6.18

It is concluded the moulded depth to upper & bridge decks & the moulded breadth of the vessel, & also the bulb angle frames in after peak, the stiffening of the intermediate bulkhead in fore hold, the thickness of D strake at forward end, the riveting of the landing edges of shell plating, the size, spacing & riveting of the tank top & bottom longitudinal, and the size of the rivets in brackets connecting the frames to bulkheads, are the same as in the sister vessel "Meichi Maru" & others, but the Surveyor should be requested to state if this is so.

Angles on upper edge
Spacing
BEAMS, Poop Deck, Angle, Bulb Angle, Plate, 5 1/2 3 34 5 1/2 3 34

Deck. Material and thickness
Bridge Deck Stringer Plate, br'dth & thickness