

3m,9,56 Blk.

Received by Chief Ship Surveyor  
GB

Received from Chief Ship Surveyor

SHIP'S NAME m.s. "STAN WOOLAWAY" REPORT No.

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.)

This ship was built in Holland 12,55 for service in the Bristol Channel, and is fitted for carrying and pumping sand.

The scantlings and arrangements, as reported, conform with the Society's Revised Rules and Regulations, and are in accordance with or equivalent to those shown on the approved plans.

The recommended Classification (100A1 "Fitted for Carrying and Pumping Sand") has been deferred pending a general examination of the ship on arrival at its destination port.

The PLYMOUTH Surveyor requested by 'phone 9.4.56 to be advised what alterations, if any, would be required to enable the ship to be used for carrying cargoes of stone from Penzance to London and cement from London to Barnstaple, and has been informed that the scantlings and arrangements of the ship are suitable for the class 100A1 "For Coasting Service South of England between Bristol Channel and River Thames" provided:-

- (1) The Surveyor satisfies himself as to the watertightness of the existing hatch coamings and covers.
- (2) The overflow ports in the coamings are permanently closed.
- (3) Provision is made for sounding of hold.

In a letter dated 16.4.56 (reference Fbd.) (copy attached) the PLYMOUTH Surveyor reports above requirements complied with.

IT IS THEREFORE SUBMITTED the ship is eligible to be classed:-

100A1 "For Coasting Service South of England between Bristol Channel and River Thames"

Particulars for R.B. as per Endorsement dated 12.4.56.



R.S.J.  
© 2021  
3.12.56.

Lloyd's Register  
Foundation

Solid Floors, thickness and spacing

" " Are Frame and Reversed Frame)

004646-004652-0212  
Bridge Deck, Angle, [ ] or [ ]