

to Chief Surveyors _____

Received from Chief Surveyors _____

VESSEL'S NAME Steel S.S. "ALLEGHENY"Report LivNo. 82600**For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER SURVEYOR.**

(In cases which have to be submitted to 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, 24/5/02.)

ture of Survey _____

When due _____

✱ 100-A-1. (Steel). "Carrying petroleum in bulk"

1 Dh (Steel) r Web frames

FPT. 50 $\frac{1}{2}$, APT 35 $\frac{1}{2}$ FK, 11 BH, pt Cur hulls A & P, F 23' Deck AftLiv 28/9/21See letter
20.9.21MJD26.8.21

is concluded the spacing of the frame rivets and size of the upper Dh. Stringer angle are approved and not as stated, ~~and~~ that the breaking test of the Chain Cable is as required and not as stated and that the length of the fore-castle is as shown on the plan but the Surveyors should be requested to state if this is so. Should also be requested to state whether the inner surface of the bottom plating clear of the tanks is protected by cement.