

F.E.

Received by Chief Ship Surveyor 11. 4. 02

Received from Chief Ship Surveyor

VESSEL'S NAME Steel S.S. "Abercraig" Report Dun No. 6820

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.)

CLASSIFICATION.

Items.	Additions (if any) required by Rules, or as approved.	On account of:—
Main Sheerstrake . .	$\frac{1}{20}$ "	proportions.
Spar Sheerstrake . .		
Description of Framing:— <u>Ordinary.</u> (viz., ordinary, deep, zed, channel or bulb-angle).		

This vessel appears to have been built in accordance with the Rules and the approved plans, except that the side houses on upper deck at after end of forecastle require to be tested with water. The Surveyors state that these spaces were tested twice but were found to be leaking. The Builders state they have overhauled the same, and that these spaces are now water-tight. As the hold was filled with cargo no opportunity was afforded to retest before the vessel left Dundee. The Owners cannot say what the movements of the vessel will be, but they state that the spaces in question will be submitted for examination at the first port of call where a Surveyor to this Society is stationed.

It is submitted for the favourable consideration of the Committee that the vessel might be classed * 100A1 ("Steel"), subject to the forecastle side houses being examined as proposed and tested and reported to be satisfactory.

± 100 A1 ("Steel") subject to.
 10k (SH). "Well deck".
 WB = Cell DBf 82' 97t. FPT 40t.
 FK. 3 BH. Cem. Lloyd's A & CP.
 Q 83' B 11' F 21' Machy aft.

W498-0253



NO. OF SIDE STRINGERS	as per plan	as per plan	BULKHEADS.	In Vessel	Per Rule	Thickness	Horizontal
WEB FRAMES, In E. & B. Space, No. & Spacing	2 as per plan	2 as per plan					Size, Spacing