

F.E.

Received by Chief Ship Surveyor 21.7.02

Received from Chief Ship Surveyor

VESSEL'S NAME *St. Jiri S.S. "Kronland"* Report *Pho.* No. *1102*

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 . .	<i>As approved</i>	
Spar Sheerstrake . .	<i>✓</i>	<i>✓</i>
Description of Framing:— <i>Channel frames, as approved.</i> (viz., ordinary, deep, zed, channel or bulb-angle).		

91 fathoms of Chain Cable of proper size, weight & test have been supplied at Antwerp to complete the equipment, see aul. report 5323 attached. All the hand pumps and sliding W.T. doors require to be tested, and this it is proposed to have done at New York.
 In other respects 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 $\pm 100 A 1$ ("Steel") as recommended, subject to the hand pumps and W.T. doors being tested at New York as proposed.

$\pm 100 A 1$ ("Steel"), subject $\&$.

4 Str (3 Str - MYU HS) & web frames.

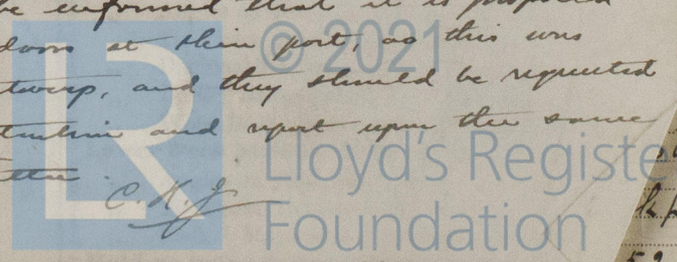
N.B = Cell DB a 153' u EYB 153' f 173' 20086 Tanks at sides of Funnel 2465 FPT 1675

FK 11BH at Asp & 10 Cam. AYCP P 48' B 273' F 88' Prom. dk. on B 273'.

C.H.J.
 21/7/02

The subject need not be entered in the Classification Certificate

The New York Surveyors should be informed that it is proposed to test the hand pumps and W.T. doors at their port, as this was not done when the vessel was at Antwerp, and they should be requested to give the matter the necessary attention and report upon the same for the information of the Committee.



W684-0356

of Tee Bulb.....)	Channels	if web	Tie Plates outside Hatchways	4.0
Angles on upper edge.....)			Deck. Material and thickness	7

Handwritten notes on the right margin including "Launch", "Book", "Dry D", "Decks", "Tiers", "ound of", "Beam", "ches in S", "at", "x 37", "12", "153", "7", "Inches in Ship", "U", "10", "3 1/2", "3 1/2", "3 1/2", "5", "6 1/2", "3", "0", "4", "4", "3", "4", "4", "52", "4", "3 1/2", "34", "7".