

Gross Tonnage  
Less Crew Space  
Less above Crown of

120.19

Length

358.08

Managers

TEL

*Request* *A75*

F.E.

Received by Chief Ship Surveyor 26.3.07

Received from Chief Ship Surveyor

VESSEL'S NAME St. S. "Suzna"

Rpt. Sub. No. 4974

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, 24/5/02.)

CLASSIFICATION.

Items.	Additions (if any) required by Rules, or as approved.	On account of:—
Main Sheerstrake . .		
Spar Sheerstrake . .	<u>7/20" &amp; 3/20"</u>	<u>Proportions &amp; erections</u>
Description of Framing:— <u>Deep (Bull angle) framing.</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, and it is submitted she is eligible to be classed † 100 A 1 ("Steel").

† 100 A 1 ("Steel")

Spar DR (Stl) & deep framing, Cantilever framed, topside tanks, Spar DR Rule.

N. B = Cell DB = E & B 56' f 262' 1100t Topside tanks 246' 823t FPT 190t APT 80t

FK 68H Cen. Lloyd's A & CP P & B 215' F 29' Mchly App.

*C. H. J.*  
*26/2/07*

The Surveyor should be informed that the class of this vessel should have been entered in his report as "† 100 A 1 ("Steel"), and the record of deck as "Spar DR (Stl) & deep framing, Cantilever framed, topside tanks, Spar DR Rule", as in similar vessels recorded in the Register Book, and it is considered greater care should be exercised in recording these particulars in first entry reports. *C. H. J.*

WEB FRAMES, In Fore Body, No and spacing	breadth & thickness	No. of Side Stringers	WEB FRAMES, In E. & B. Space, No. & spacing	Number, In Per	Thickness	STIFFENERS.			Single or Double Frames.	Heig
						Horizontal.	Vertical.	Spacing		
			<u>Three 15 spaces Three 15 spaces</u>							

*Yes.*

th flat laid *One*

Beams *18*

up of } *12 1/2*

Dk. } *12 1/2*

Inches per Rule Or as Approved

*12 x 2 1/2*

*11 x 6 3/4*

*9 1/2*

*7 1/2*

*le plate*

*neck.*

*D. B.*

*4.6 4*

*7.3 3/2 3/2*

*4 1/2 4 1/2*

*4 4*

*4 4*

*4.2 3 1/2*

*4 1/2 4 1/2*

*3.3*