

Engine Room
TONNAGE FOR
Less B
Less M
Regist

Proportions—Depths to Length—Upper Deck Beam at
side to ton of keel

12.66

(Where necessary to be entered in Reg. Book)

Residence *Farfield, Connahs Quay, via Ch...*

F.E.

ed by Chief Ship Surveyor

Received from Chief Ship Surveyor

SEL'S NAME *St S. S. "FARFIELD"*

Rpt. *Aut*

No. *32908*

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.)

Transverse No. *37.00*

Depth "d" *10.50*

Framing: Table No. *3*

Description *Bull-angle as approved*

Longitudinal No. *5624*

Proportions Length = *12.66*
Depth

~~Deck~~ Sheerstrake *as approved.*

The bulks of the forecastle side plating, presumably due to an oversight, are single riveted instead of double riveted as required by the Rules, but in view of $\frac{3}{4}$ " dia rivets having been used in the bulk Straps of the $\frac{1}{2}$ " thick side plating instead of $\frac{3}{8}$ " dia rivets as allowed it is submitted the arrangement as fitted might be accepted in this instance and the Surveyors informed that in future cases the Rules should be adhered to.

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

e classed *✱ 100.A.1. (Steel)*

1 DK (Steel) "Well deck."

FPT 48 L, APT 21 L

FK, 3 BH, Cew, Llyths A. CP,

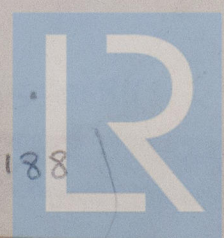
Q 86' B 9' F 25' Mchly Off

Date of build 7.21.

M

HW

21-9-21



© 2020

Lloyd's Register Foundation

W35-0188

Angles on upper edge	2 BEAMS	4	22	28	7	22	28
Spacing		2 1/2			2 1/2		
BEAMS, Bridge Deck, Angle, Bull Angle, Plate, Tee Bull, or Channel		3	3	37	5	3	37
Angles on upper edge							

Tie Plates	IN CENTRE	42	25	42	25
Deck. Material and thickness	P.PINE	5" x 3		5" x 3	
Forecastle Deck Stringer Plate, b'dth & th'kns			26		