

Less Engine Room  
Less Navigation Spaces

310.50  
45.44

" Long Bridge Deck  
Beam at side to top of keel

Port belonging to Southampton

Register Tonnage  
as out on Beam

400.58

Destined Voyage Boating

If Surveyed while Building, Afloat, or in Dry Dock Yes.

LENGTH on Deck as per Rule	Feet.	Inches.	BREADTH— Moulded	Feet.	Inches.	DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams Do. do. do. Second Dk. Beams	Feet. 14	Inches. 102	No. of Decks with flat laid one	No. of Tiers of Beams one	
213	6		29	11							

15e,12,10.

Received by Chief Ship Surveyor

Received from Chief Ship Surveyor

VESSEL'S NAME

Steel S.S "GLYNARTHEN"

<sup>ex "Kildress"</sup>

Rpt. Sou.

No. 10740.

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.)

Nature of Survey

This vessel was originally an Admiralty Patrol Gunboat and classed A.I. "For Government Service."

The Southampton Surveyors now report vessel lengthened 43'-6" and converted into a cargo vessel in accordance with plans approved for the 100 A class. The equipment has also been brought up to the requirements of table 31 for the figure 1, except that the weight of the Kedge Anchor (or stock) is slightly less than required, but as the collective weight of the Anchors is in excess of that required it is submitted the Kedge Anchor might be accepted.

It is further submitted vessel appears worthy to be classed 100A.1 with record of survey 10,20.

100 A.I.

10,20 Sou.

Lor2 - 20.

5 BH. B 44', F 27' DTF 42' 100t.

The Certificate of Classification to be enclosed  
"Cargo battens not fitted," and the same  
notation to be printed in the Register Books.

TM  
A.R.B.  
29-10-20

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Lloyd's Register  
Foundation

Angles on upper edge .....  
Spacing .....  
No. 1A.—Im. 11, 10. T.

24

24

\* If Iron or Steel Deck, state if whole or part, and if Wood Deck is

85 '28  
3x3 '28  
7 '28  
5x25 P.P.  
19 x '28  
6x3x '28  
5x22 P.P.