

Room ... 3681.40
Tonnage 119.04
No Space

Depth "d," at middle of length (See Secs. 2 & 13) 16.1

Managers

(Where necessary to be entered in Reg. Bo.

Residence Shell A

Lon

in Dr

No. 1
No. 2

e Dk. R
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Size
Ship

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40/4
35/8
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Inch
in Ship

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thickness
x: 40 8.

all lng.

Wood Deck. Material & thickness

all lng.

all lng.

all lng.

all lng.

all lng.

all lng.

all lng.

all lng.

Ship Surveyor 23.5.14

Received from Chief Ship Surveyor

AME Steel m/s. "Arum" Rpt. hwc No. 6617

ks of the Chief Ship Surveyor are desired on this case for the consideration of the Classing Committee.

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.)

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It is submitted before this case receives the consideration of the Committee, the Newcastle Surveyors should be written to and asked to state by wire whether they are correct in reporting the butts of the 2nd strake below the sheer as treble riveted in view of the breadth of the strake shewn in the section as built, and the amendment in Red on the approved section.

23.5.14.

23.5.14.

5.14



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Lloyd's Register Foundation

W970-0052

Brackets at intermdt. ring, with thickness	22	22	46	46	46	Deck. Material & thickness	all lng.
Height of Outside Brackets above at bilge	40	40	46	46	46	Wood Deck. Material & thickness	all lng.
ER BOTTOM PLATING, breadth and	40	40	46	46	46	Wood Deck. Material & thickness	all lng.