

Tonnage Deck...  
Do. of space or spaces  
between Tonnage Dk.  
and Upper Dk.

Length from fore part of stem to after part of stern  
post on summer L.W.L. See Sec. 3 (1a)

FEET.

L 160.0

Launched 21<sup>ST</sup> FEBRUARY 1915

21.5

Builders COOK WELTON & SONS

1m.10.33.

F.E.

Received by Chief Ship Surveyor

Received from Chief Ship Surveyor

VESSEL'S NAME Sc.K. "KINGSTON CAIRNGORM" Rpt. Hul No. 45626

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.)

1st Long. No. 2440

Depth "d" -

2nd Long. No. 6680

Proportions =  $\frac{L}{D}$  10.49

Framing Bulb angle frames, as approved

Sheerstrake as approved

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

☒ 100A1 "Steam Trawler"

1 Dk

EK 8", 4 EH, Cem., Lloyd's A & CP

Q 86', F 29'

8. H. 35.

8. H. 35.

6 3

ALTERNATE

SIDE REVISIONS, NO. each side

thickness of Intercoastal Plate...

NONE.

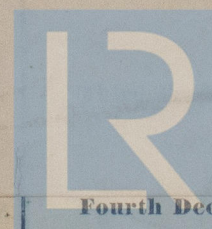
Angles

1 SIDE STRINGER 5 4 40

Fourth Deck, amidships, Angle, [ ] or [ ]

Spacing.....

Poop Deck, Angle, [ ] or [ ]



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Press  
Fri May 30



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Tonnage De  
Do. of space o  
between Ton  
and Upper

Total

Gross Tonna

Register Ton

REGISTE

Length

Breadth

Depth

FRAMES, St

"

"

SIDE FRAM

Frame Am

"

Reversed I

"

Depth of I

Frames in

"

"

Framing in  
Diameter

State if Fr

PANTING A

STRENGTH  
WARD.

SINGLE BO  
Floors, De

H  
Middle Li

"

"

"

Side Keels