

Total under Upper Dk. 35'96"26
Do. of Poop 76'90
Do. of Bridge House 40'70
Do. of Forecastle 8'97
Do. of Houses on Deck

CLASS: 100 A1 Spar Deck
FEET.
Half Breadth (moulded) 23'70
Depth from upper part of keel to top of Main Deck Beams 22'00

Built at Scotland
When built 1905-6 Launched 13.10.05

(2m, 11.5.)

1.

Sent to Chief Surveyors 23.1.06

Received from Chief Surveyors

VESSEL'S NAME *Sea, S.S. "Kilchattan"*

Report *Sl.*

No. 23459

For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER SURVEYOR.

(In cases which have to be submitted to 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

Fit entry

When due

+ 100 A1 ("Steel") Spar Deck

1 DK (Stl) + Spar DK (Stl) + deep framing

W. B = Cell DB a 112' u E & B 42' f 162' 855t APT 27c

FK 68H Cam. Dlogh AYCP P29' B110' F37'

C. H. J.
23/1/06

Angles on upper edge
Average space
PILLARS, In 'tween Deck, size and spacing
Hold

27/8 48 48 27/8 48 48
5 48 5 48

Bridge Deck Stringer Plate, br'dth & thickness
Angle on ditto
Tie Plates
Deck, Material and thickness
Forecastle Deck Stringer Plate, b'dth & th'kns

4'8 10
3 1/2 x 3 9
8
27'8 7



© 2020

Lloyd's Register
W961-0129