

Do. of Bridge House
Do. of Forecastle side houses
Do. of Houses on Deck

67.97
64.79

Transverse Number
Length on deck from fore part of stem to after part of

55.25 ✓ When built 1916 Launched

250,114.

F.E.

Received by Chief Ship Surveyor 17.3.16

Received from Chief Ship Surveyor

VESSEL'S NAME Sheels Andalusia Rpt. Col No. 3307

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, 24/5/02.)

Transverse No. 55.25

Depth "d" 14.92

Framing: Table No. 3 page 10

Description Bulb angle

Longitudinal No. 13260

Proportions $\frac{\text{Length}}{\text{Depth}} = 9.3$

Deck 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 100 A-1 (Steel) Shell Deck with freeboard," as recommended. The Summer freeboard of 9" from centre of disc to top of statutory deck line at upper deck, now marked on the vessel's sides, to be inserted in the classification certificate, and recorded in the Register Book, and further, the remaining freeboards, as shown on the accompanying verification form to be inserted in the certificate of classification.

100 A-1. (Steel) Shell Deck with freeboard

1 Deck (Steel) + Shell Deck (Steel)

for record
in RAB
per 11/4-17

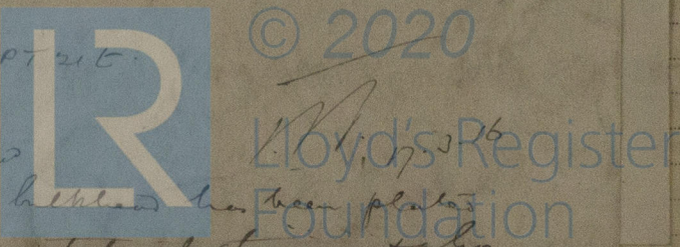
→ See DB 203 - 347 L FPT 226 apt 215
FK. 4 BH. can legs arch.

It is considered the collision bulkhead has been plated with material but the Simpson's shoring stays of the case also whether a hand pump has been fitted in the fore peak P.T. 9

BEAMS, Second, Third & Fourth Deck, Single
Angle, Bulb Angle, Plate, Tee Bulb or Channel
Angles on upper edge

Deck. Material and thickness
Poop Deck Stringer Plate, breadth & thickness

W472-0047 (1/2)



of Bridge Hoysse
of Forecastle side houses
of Houses on Deck
of Hatchways

87.97
64.79
3.89

Transverse Number

55.25 ✓

When built

1916

Launched

Length on deck from fore part of stem to after part of

240.00 ✓

By whom built

Secaroh, Mch. 22 ✓

of Andalusia

The Surveyor's attention should be called to
Circular No 1284; and they should be requested
to state whether the dry tank in way of boilers
is watertight & whether this tank has been
tested or examined by the Rules for a ballast
tank, and if so, to state the length &
Capacity of the same.

W.M.
17.3.16

W472-0067 (2/2)



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Lloyd's Register
Foundation

| | | | |
|---|----|----|--|
| Spacing | 23 | 23 | |
| Angle, Bulb Angle, Plate, Tee Bulb or Channel | | | |
| Tie Plates, outside Hatchways | | | |
| Deck. Material and thickness | | | |