

FRAME, Angles, or <del>E or L</del> Beam amidships	3	3	36	5	3	36
Do. in peaks	4	2 1/2	34	4	2 1/2	34
Do. in way of Double Bottoms at Solid Floors...	3	3	28	3	3	28
at intermdt. Bks.	4 1/2	3	30	3 1/2	3	30

PILLARS In <del>between</del> Deck, size and spacing	2 1/2	4.3
" " <del>Hold</del> UNDER BRIDGE, " " " "		
" <del>Quarter</del> 'tween Bks, " "		
" in Hold " "		
" " " "		

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

ches in Ship, p

1

Sent to Chief Surveyors

Received from Chief Surveyors

VESSEL'S NAME

Shells Eleven

Report

56

No. 40301

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, 24.7.02.)

Nature of Survey

When due

100 A-1 (Steel)

15K (Steel). Well Dr

Cell DB + 84' 108L. FPT. 406. APT. 26L

BK 7. 3 BH. Cen. Lys arc. Q 95' B 9' F 21. Incl. all

It is concluded the forecastle deck beams are bulb angle as required & as in the sister vessel but designers should state if this is so

M

20

IR

© 2021

002085-002093-0206

Lloyd's Register Foundation

BEAMS, Second Deck, Single Angle, Bulb

Angle, Plate, Tee Bulb, or Channel

Spacing

5 3 30 5 3 30

2 1/2 2 1/2

BEAMS, Third and Fourth Deck, Single Angle

Bulb Angle, Plate, Tee Bulb, or Channel

Angles on upper edge

Spacing

" " Deck. Material & thickness

Roop Deck Stringer Plate, breadth & thickness

" Angle on ditto

" Tie Plates

" Deck. Material and thickness