

Less above Crown of
Engine Room .. }
TONNAGE FOR FEES .. 6.35
Engine Room .. 402.18
Navigation Spaces .. 219.52
19.40

stern post .. 154.14
2nd Number .. 7642.71
Proportions—Breadths to Length .. 6.41
Depth to Length Main Deck to top of K .. 12.51

Managers
(Where necessary to be entered in Reg. Bk.)
Residence Bel
to Bel
at, or in Dry
No. of Decks wi
No. of Tiers of
ins. Round
88.
Inch
thickness 7.2
6.4
6.2
6.2
lead.... 3
eel 1
plate 18
yes
RS.
Inches
in Ship. in
above
Plate
11
7 1/2
3 1/2
5
lng.
length
angle.. 3
5
lng.
length
angle.. 4
5
length
length
Angle
5
lng.
Angle
7 1/2
3
nger } 38
3 x 3
4
irs
lng.
lng.
ends P.P.
and }
4
4
4
4
ckness
4
late } 18
3 x 3
7
Register
Foundation
36
3
* If Iron or Steel Deck, state if whole or part, and if wood
Number. STEEL

Lloyd's Register of British & Foreign Shipping,

97 & 98, Scottish Provident Buildings,
Donegall Square, West,

Belfast, 10th September 1913



The Secretary
London

LOYDS REGISTER
LONDON
11 SEP 1913
REC
AN82

Sir
I beg to return the reports on the S.S. "Bellavale"
and I wish to draw your attention to the fact that
the water ballast particulars are not entered into the
Register Book.

I am
Yours obedient servant
A. J. Thomas

14g case
to
TAC

" Hold
Quarter, 'tween Dks., " " 2 1/2 See Profile 2 1/2
" in Hold
" WAY OF MAIN DECK
WEB FRAMES, In Fore Body, No. and Spacing 3 See profile 3 See profile
" " Brdth. & Thickness 14 6 14 6
" No. of Side Stringers

Deck, Material and thickness P.P. 3
Forecastle Deck Stringer Plate, brdth & thckness 18
" Angle on ditto 3 x 3
" Tie Plates One 36
" Deck, Material and thickness P.P. 3
* If Iron or Steel Deck, state if whole or part, and if wood

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002085-002093-0049

Referred to the Chief Ship Surveyor.

SEP 11 1813

Also for Mr. S. A. H. to note

For Mr. White
& Mr. Manley.

Notic

M

11.9.13

X

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Lloyd's Register
Tonnage

Register Tonnage
as cut on Beam
per Rule.....

Less Engine Room
Less Navigation Space
Less Crew Space
Less above Crown of
Engine Room
TONNAGE FOR FREE

FRAME, Angle
Do. for 1 at each
Do. in way of

Spacing of Fram
REVERSED F
DEEP FRAM
FLOORS, depth
at mid-
in way of
thickness
depth at
height ex

FLOORS & BR

CENTRE GIR

SIDE GIRDE

MARGIN PLA

INNER BOT

BEAMS, Main

BEAMS, Low

BEAMS, Hold

BEAMS, Poop

BEAMS, Brid

BEAMS, Fore

PILARS, in

WEB FRAME