

# PARTICULARS for RECORD OF DOUBLE BOTTOMS, &c., in LLOYD'S REGISTER.

No. of Report 33

Port

Gibraltar

(Received at London Office, .....

188.....)

Date

15<sup>th</sup> June 1890.

No. in Register Book .....

On the

S. S. "Avala"

Double bottom, aft, length ✓

and water capacity in tons ✓

Double bottom, forward, length ✓

and water capacity in tons

Double bottom, under engines and boilers, length ✓

and water capacity in tons ✓

If under Engines only, or Boilers only, state which ✓

Double bottom, constructed on the cellular system, length 304 ft

and water capacity in tons 723

Fore peak tank, water capacity in tons ✓

After peak tank, water capacity in tons 23

Midship deep tank, length ✓

and water capacity in tons ✓

Other tanks, if fitted, length ✓

and water capacity in tons ✓

The above have all been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

Surveyor to Lloyd's Register of British and Foreign Shipping.

(T. & S.—1000—20,2/88—Transfer ink.)

No. 244 in builder's yard.

DATE held as per

5th. After the ship was launched and equipped

1888

Total No. of Visits



Warp.....  
 Heavy.....  
 Heavy or Steel Wire  
 Towline  
 Heavy for Cable

Standing and Running Rigging  
 sufficient in size and

The Windage is  
 Capstan and

Engine Room skylights—How constructed?

What arrangements for deadlights in bad weather?

Coal Bunker Openings—How constructed? How

Scuppers, &c.—What arrangements for clearing upper deck of water, in case

Coze Hatchways—How formed?

Forehatch

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Lloyd's Register  
 Foundation

1st. On the external parts of the frame when  
 plating and before the plating was worn  
 down, the plating during the process of riveting

2nd. When the ship was complete, and before  
 the plating was in and finished,  
 and before the decks were laid....

How are they protected

MDCT39/90

Are all pipes carried through the tankers

none

Are all pipes, rods, &c., in connection with the machinery accessible at all times