

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

(Received at London Office, 188.....)

No. of Report 33

Port

Gibraltar

Date

15th 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 P

5th. After the ship was launched and equipped

1888

Total No. of Visits

Weight
Height
Length
Width
Depth
Volume
Capacity
Power
Speed
Efficiency
Cost
Value
Use
Notes

*Proposed by
J. S. Brown 1890*

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

J. S. Brown

Standing and Running Rigging

The Windage is

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

Large Hatchways—How framed?

Foremast

On the several parts of the frame, when plating and bolting the plating was worn, and the plating during the process of riveting.

When the ship was complete, and before

What arrangements were in and forward

and below the decks were laid



MDCTSA/90

Are all pipes carried through the tankers

How are they protected

✓