

s.s. "AGNITA".

NEWCASTLE REPORT NO. 86948.

List of plans and forging reports.

- No. 1. Midship section.
- " 1a. Midship section & elevation of tank supports.
- " 2. Profile & deck.
- " 2a. Profile & deck.
- " 3. Bottom framing, stringers & deck in way of main tanks.
- " 3a. Bottom framing, stringers & upper deck in way of main tanks.
- " 4. Rudder.
- " 5. O.T. Centre division plating.
- " 6. O.T. transverse bulkhead plating.
- " 7. Brackets at bulkhead stiffeners.
- " 8. Stiffening in way of bridge,
- " 9. Proposed modification to webs on C.L. & transverse blkds.
- " 10. Sternframe.
- " 11. Arrgts. of brackets for securing tanks.
- " 12. Proposed butt straps in sheer strake at break of bridge.
- " 13. Proposed modified connections of stringers to transverse
bulkheads.
- " 14. After end framing in machinery space.
- " 15. After peak blkd. & framing.
- " 16. Oil fuel bunkers.
- " 16a. Oil fuel bunkers.
- " 17. Girder at 11'6" in No.6. tank. (for acid container.)
- " 18. Oil tight centre division.
- " 19. Web frames in No.6.tank.
- " 21. Fore end framing.
- " 22. Fresh water tank.



© 2018

Lloyd's Register
Foundation

- an No. 23. Engine room tank, floors & intercostals.
" 24. Tank top in engine room (Eng.Seat).
" 25. Side stringers in E,R,
" 26. Web in way of lubricating oil tank.
" 27. Lubricating oil tank.
" 28. Stringers in No.6 tank.
" 29. Shell & deck stiffening at break of poop.
" 30. Decks aft (only)
" 31. After end shell & doubling at break of poop.
" 32. Details of engine room pillars.
" 33. Bridge front & end scantlings in way of acid tank.
" 34. Pumping plan.
" 35. Oil tight hatches.
" 36. Quadrant & tiller.
" 37. Midship section of vessel as built.

Machinery.

- Auxiliary boiler.
Acid tanks (amended plan).
Sulphuric acid tanks.
Shafting.
Arrangement of F. & B. suction.
3 ship forging reports.
4 Engine " "
Boiler Steel Flimsies.



© 2018

Lloyd's Register
Foundation