

Engines made at

Hull

By whom made

Charles D. Holmes & Co. Engine No. 1462

Boiler No. 1462

For the information of Surveyors and the Committee only.

Received at

24 MAY, 1934

Lloyd's Register of Shipping.

(Report on Machinery, No. 45001 Port Hull)

No. 25094 ENGINE FORGINGS OR CASTINGS.

I have to report that the ~~Forgings or Castings~~, as herein described, manufactured by The Rotherham Forge & Rolling Mills Co. Ltd. of Rotherham.

for the Engines No. 1462 being constructed by Messrs C. D. Holmes & Co. Ltd. of Hull

for the Ship No. _____, being built by _____ of _____

have been inspected by me as set forth below, and found to be, so far as can be seen, sound and free from defects. These have been despatched to _____

~~Forgings or Castings~~

Lloyd's

No. 1245

23 10/5/34

W. Black.

Sheffield

19/5/34

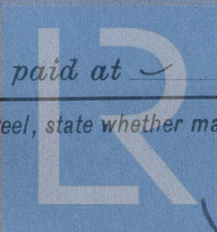
	CRANK SHAFT. 1 Journal	THRUST SHAFT.	INTERMEDIATE SHAFT. 1 Bar	TUBE SHAFT. SCREW SHAFT.
...		Siemens	Steel	
...		Forged		
...		Yes		
Forgings	Dia 7 1/2"	Dia 7 1/2"		Dia 8"
Castings				
Material	Black		Forgings	
Standard Pieces.	324	323	324	321
Weight per square inch	29.6	29.6	29.6	31.0
3" per cent	32.0	33.0	32.0	30.0
Welding Test - fracture	180 W.F.	180 W.F.	180 W.F.	180 W.F.
Inspected		7/5/34	to	10/5/34

PARTICULARS OF OTHER TESTS APPLIED TO CASTINGS:-

(any chargeable) £

To be paid at

If wrought iron, state whether piled bars or scrap. If of steel, state whether made by the Open Hearth process.



© 2019

Lloyd's Register
W41370075

Lloyd's Register of Shipping

ENGINE FORGINGS OR CASTINGS

HULL

Holmes 1462/3

S.S. Aragonite 1462

HULL REPORT No. 45001

Journal

THURST SHIP

CREW SHIP

Block

25.0

29.0

33.0

37.0

41.0

45.0

49.0

53.0

57.0

61.0

65.0

69.0

73.0

77.0

81.0

85.0

89.0

93.0

97.0

101.0

105.0

109.0

113.0

117.0

121.0

125.0

129.0

133.0

137.0

141.0

145.0

149.0

153.0

157.0

161.0

165.0

169.0

173.0

177.0

181.0

185.0

189.0

193.0

197.0

201.0

205.0

209.0

213.0

217.0

221.0

225.0

229.0

233.0

237.0

241.0

245.0

249.0

253.0

257.0

261.0

265.0

269.0

273.0

277.0

281.0

285.0

289.0

293.0

297.0

301.0

305.0

309.0

313.0

317.0

321.0

325.0

329.0

333.0

337.0

341.0

345.0

349.0

353.0

357.0

361.0

365.0

369.0

373.0

377.0

381.0

385.0

389.0

393.0

397.0

401.0

405.0

409.0

413.0

417.0

421.0

425.0

429.0

433.0

437.0

441.0

445.0

449.0

453.0

457.0

461.0

465.0

469.0

473.0

477.0

481.0

485.0

489.0

493.0

497.0

501.0

505.0

509.0

513.0

517.0

521.0

525.0

529.0

533.0

537.0

541.0

545.0

549.0

553.0

557.0

561.0

565.0

569.0

573.0

577.0

581.0

585.0

589.0

593.0

597.0

601.0

605.0

609.0

613.0

617.0

621.0

625.0

629.0

633.0

637.0

641.0

645.0

649.0

653.0

657.0

661.0

665.0

669.0

673.0

677.0

681.0

685.0

689.0

693.0

697.0

701.0

705.0

709.0

713.0

717.0

721.0

725.0

729.0

733.0

737.0

741.0

745.0

749.0

753.0

757.0

761.0

765.0

769.0

773.0

777.0

781.0

785.0

789.0

793.0

797.0

801.0

805.0

809.0

813.0

817.0

821.0

825.0

829.0

833.0

837.0

841.0

845.0

849.0

853.0

857.0

861.0

865.0

869.0

873.0

877.0

881.0

885.0

889.0

893.0

897.0

901.0

905.0

909.0

913.0

917.0

921.0

925.0

929.0

933.0

937.0

941.0

945.0

949.0

953.0

957.0

961.0

965.0

969.0

973.0

977.0

981.0

985.0

989.0

993.0

997.0

1001.0

1005.0

1009.0

1013.0

1017.0

1021.0

1025.0

1029.0

1033.0

1037.0

1041.0

1045.0

1049.0

1053.0

1057.0

1061.0

1065.0

1069.0

1073.0

1077.0

1081.0

1085.0

1089.0

1093.0

1097.0

1101.0

1105.0

1109.0

1113.0

1117.0

1121.0

1125.0

1129.0

1133.0

1137.0

1141.0

1145.0

1149.0

1153.0

1157.0

1161.0

1165.0

1169.0

1173.0

1177.0

1181.0

1185.0

1189.0

1193.0

1197.0

1201.0

1205.0

1209.0

1213.0

1217.0

1221.0

1225.0

1229.0

1233.0

1237.0

1241.0

1245.0

1249.0

1253.0

1257.0

1261.0

1265.0

1269.0

1273.0

1277.0

1281.0

1285.0

1289.0

1293.0

1297.0

1301.0

1305.0

1309.0

1313.0

1317.0

1321.0

1325.0

1329.0

1333.0

1337.0

1341.0

1345.0

1349.0

1353.0

1357.0

1361.0

1365.0

1369.0

1373.0

1377.0

1381.0

1385.0

1389.0

1393.0

1397.0

1401.0

1405.0

1409.0

1413.0

1417.0

1421.0

1425.0

1429.0

1433.0

1437.0

1441.0

1445.0

1449.0

1453.0

1457.0

1461.0

1465.0

1469.0

1473.0

1477.0

1481.0

1485.0

1489.0

1493.0

1497.0

1501.0

1505.0

1509.0

1513.0

1517.0

1521.0

1525.0

1529.0

1533.0

1537.0

1541.0

1545.0

1549.0

1553.0

1557.0

1561.0

1565.0

1569.0

1573.0

1577.0

1581.0

1585.0

1589.0

1593.0

1597.0

1601.0

1605.0

1609.0

1613.0

1617.0

1621.0

1625.0

1629.0

1633.0

1637.0

1641.0

1645.0

1649.0

1653.0

1657.0

1661.0

1665.0

1669.0

1673.0

1677.0

1681.0

1685.0

1689.0

1693.0

1697.0

1701.0

1705.0

1709.0

1713.0

1717.0

1721.0

1725.0

1729.0

1733.0

1737.0

1741.0

1745.0

1749.0

1753.0

1757.0

1761.0

1765.0

1769.0

1773.0

1777.0

1781.0

1785.0

1789.0

1793.0

1797.0

1801.0

1805.0

1809.0

1813.0

1817.0

1821.0

1825.0

1829.0

1833.0

1837.0

1841.0

1845.0

1849.0

1853.0

1857.0

1861.0

1865.0

1869.0

1873.0

1877.0

1881.0

1885.0

1889.0

1893.0

1897.0

1901.0

1905.0

1909.0

1913.0

1917.0

1921.0

1925.0

1929.0

1933.0

1937.0

1941.0

1945.0

1949.0

1953.0

1957.0

1961.0

1965.0

1969.0

1973.0

1977.0

1981.0

1985.0

1989.0

1993.0

1997.0

2001.0

2005.0

2009.0

2013.0

2017.0

2021.0

2025.0

2029.0

2033.0

2037.0

2041.0

2045.0

2049.0

2053.0

2057.0

2061.0

2065.0

2069.0

2073.0

2077.0

2081.0

2085.0

2089.0

2093.0

2097.0

2101.0

2105.0

2109.0

2113.0

2117.0

2121.0

2125.0

2129.0

2133.0

2137.0

2141.0

2145.0

2149.0

2153.0

2157.0

2161.0

2165.0

2169.0

2173.0

2177.0

2181.0

2185.0

2189.0

2193.0

2197.0

2201.0

2205.0

2209.0

2213.0

2217.0

2221.0

2225.0

2229.0

2233.0

2237.0

2241.0

2245.0

2249.0

2253.0

2257.0

2261.0

2265.0

2269.0

2273.0

2277.0

2281.0

2285.0

2289.0

2293.0

2297.0

2301.0

2305.0

2309.0

2313.0

2317.0

2321.0

2325.0

2329.0

2333.0

2337.0

2341.0

2345.0

2349.0

2353.0

2357.0

2361.0

2365.0

2369.0

2373.0

2377.0

2381.0

2385.0

2389.0

2393.0

2397.0

2401.0

2405.0

2409.0

2413.0

2417.0

2421.0

2425.0

2429.0

2433.0

2437.0

2441.0

2445.0

2449.0

2453.0

2457.0

2461.0

2465.0

2469.0

2473.0

2477.0

2481.0

2485.0

2489.0

2493.0

2497.0

2501.0

2505.0

2509.0

2513.0

2517.0

2521.0

2525.0

2529.0

2533.0

2537.0

2541.0

2545.0

2549.0

2553.0

2557.0

2561.0

2565.0

2569.0

2573.0

2577.0

2581.0

2585.0

2589.0

2593.0

2597.0

2601.0

2605.0

2609.0

2613.0

2617.0

2621.0

2625.0

2629.0

2633.0

2637.0

2641.0

2645.0

2649.0

2653.0

2657.0

2661.0

2665.0

2669.0

2673.0

2677.0

2681.0

2685.0

2689.0

2693.0

2697.0

2701.0

2705.0

2709.0

2713.0

2717.0

2721.0

2725.0

2729.0

2733.0

2737.0

2741.0

2745.0

2749.0

2753.0

2757.0

2761.0

2765.0

2769.0

2773.0

2777.0

2781.0

2785.0

2789.0

2793.0

2797.0

2801.0

2805.0

2809.0

2813.0

2817.0

2821.0

2825.0

2829.0

2833.0

2837.0

2841.0

2845.0

2849.0

2853.0

2857.0

2861.0

2865.0

2869.0

2873.0

2877.0

2881.0

2885.0

2889.0

2893.0

2897.0

2901.0

2905.0

2909.0

2913.0

2917.0

2921.0

2925.0

2929.0

2933.0

2937.0

2941.0

2945.0

2949.0

2953.0

2957.0

2961.0

2965.0

2969.0

2973.0

2977.0

2981.0

2985.0

2989.0

2993.0

2997.0

3001.0

3005.0

3009.0

3013.0

3017.0

3021.0

3025.0

3029.0

3033.0

3037.0

3041.0

3045.0

3049.0

3053.0

3057.0

3061.0

3065.0

3069.0

3073.0

3077.0

3081.0

3085.0

3089.0

3093.0

3097.0

3101.0