

4^c 18816.

Dates of Survey while building { During progress of work in shops - - 17-12-52, 22-12-52, 17-4-52
During erection on board vessel - - -
Total No. of visits 3

Dates of Examination of principal parts - Cylinders 22-12-52, Covers 17-12-52, Pistons 22-12-52, Piston rods ✓

Connecting rods 22-12-52, Crank and Flywheel shafts 17-12-52, Intermediate shafts ✓

Crank shaft { Material ELECTRO STEEL, Tensile strength 71.6 kg/mm², 13040 }
Elongation ON 2" 25%, Identification Marks (3041) " " 232B " " " " " "

Flywheel shaft, Material ✓, Identification Marks ✓

Identification marks on Air Receivers ✓

Is this machinery duplicate of a previous case. YES If so, state name of vessel STANDARD TYPE

GENERAL REMARKS (State quality of workmanship, opinions as to class, &c.)

These two sets have been built under special survey in accordance with the Society's Rules, approved plans & Secretary's letters. The materials examined & tested as required & workmanship found good. The sets examined & tested under full load conditions on makers test-bed with satisfactory results.

The two sets in my opinion merits the approval of the Committee.

Copies of Amsterdam certificate N^o. F4078 for crankshaft, Rotterdam certificates N^{os} 15144 & 15146 for air compressors and certificates N^{os} 14832 & 14831 for ballast pumps, makers test certificates for generators attached hereto.

The amount of Fee ... F 45. :

When applied for 23.4 1953

Travelling Expenses (if any) F 3. :

When received 19

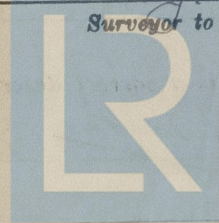
Committee's Minute

TUESDAY 22 SEP 1953

Assigned

See Rpt. 46.

J. Dobbie
Surveyor to Lloyd's Register of Shipping.



Lloyd's Register
Foundation