

3 JUL 1959

Received London

Port..... Kobe

No. FE-6491

No. of visits

First date 16th Oct., 1958 Last date 27th April, 1959

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Date of writing report..... Received London..... Port..... No.....  
 Survey held at..... No. of visits..... First date..... Last date.....

# FIRST ENTRY REPORT ON AUXILIARY STEAM TURBINE OR STEAM RECIPROCATING ENGINES

Name of Ship..... Owners.....  
 (Or Contract No. if name unknown) (Or Consignees)  
 Ship Built at..... by..... when..... Yard No. ....  
 Auxiliary turbines or engines made at..... by..... when..... Eng. Nos.....  
 Total No. of sets and description.....

STEAM TURBINES. No. of turbines per set..... BHP per set..... Steam pressure..... Steam temperature.....  
 Type of turbines.....  
 Particulars of gearing.....  
 RPM of turbine shaft(s)..... PCD of pinion(s)..... PCD of wheel(s)..... Material of  
 pinion(s)..... Material of wheel rim(s)..... Has rotor been dynamically balanced?..... Diameter of rotor  
 shaft at bearings..... Does the set include a steam condenser?..... Is an emergency governor fitted?..... No. and purpose of  
 attached pumps..... Has the set been tested in the shop?..... If so, for how long at full  
 power?..... Was the governing tested and found satisfactory?..... Was the set tested with driven machinery attached?.....  
 Identification marks..... Particulars of driven machinery.....

STEAM RECIPROCATING ENGINES. BHP of each..... at..... RPM Steam pressure.....  
 Dia. of cylinders..... Stroke..... Dia. of crankshaft journals..... Pins..... Material of  
 crankshaft..... Is crankcase enclosed?..... If so, is the internal volume 20 cu. ft. or over?..... No. and total area of crankcase  
 explosion relief devices fitted?..... Are the bearings forced lubricated?..... No. and purpose of attached pumps.....  
 Is a Governor Fitted?..... Identification Marks.....  
 Particulars of Driven Machinery.....

ELECTRIC GENERATORS. Port and No. of Certificate for generators of 100 Kw. and over.....  
 For generators under 100 Kw., has Makers' Certificate been obtained?..... Are Certificates attached?.....

The foregoing description is correct.

Manufacturer

Is this machinery duplicate of a previous case?..... If so, which?.....

GENERAL REMARKS. State if the machinery has been constructed under special survey in accordance with the Rules, approved plans and Secretary's letters.  
 State quality of materials and workmanship. Where existing machinery is submitted for classification the circumstances should be explained as fully as possible.

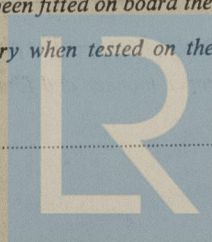
Survey Fee.....

Expenses.....

Date when a/c rendered.....

Engineer Surveyor to Lloyd's Register

Declaration to be signed by Surveyor at fitting-out Port:— The above described machinery has been fitted on board the.....  
 at..... in a proper manner and found satisfactory when tested on the (date)..... under full working  
 conditions.



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Engineer Surveyor to Lloyd's Register

Foundation