

COPY

Lloyd's Register of Shipping.

Port Kobe.

29th. December 1930.

CERTIFICATE No. 2930.

This is to Certify that

H.D. Buchanan,

the undersigned Surveyor to this Society did at the request of

Messrs. Mitsubishi Zosen Kaisha, Ltd., Kobe attend at their works on the 3rd. December 1930 and subsequent dates for the purpose of examining and testing the Mitsubishi Sulzer Type Turbo Blower, 500 m/m dia. discharged nozzle.

The blower casing was tested by an hydraulic pressure of 1.125 Kg/Cm² and found sound and tight and stamped as follows:-

: Machine No. 114	:
: LLOYD'S TEST	:
: W.P.P. 1.125 Kg/Cm ²	:
: 2-12-30 LR S.S.	:

This Blower was finally connected to its 85 H.P. motors No. 8882 and 8883 on the 23rd. December 1930 and examined under full load & 25% overload working conditions and found satisfactory.

This machine is intended for Mitsubishi Nagasaki Yard No. 491 and has been stamped as follows:-

: No. 114	:
: LLOYD'S	:
: No. 2930	:
: H.D.B. LR	:
: 23-12-30	:

Fee.....Yen 50:00
Expenses.....Yen 5:00

H.D. Buchanan

SURVEYOR TO LLOYD'S REGISTER.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—
While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate of the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment, default, negligence of the Surveyors, or other Officers or Agents of the Society."

FEB 20 1931

W/278-0171

Lloyd's Register
Foundation

the Committee are then best empowered to ensure that the functions of the Society are properly executed: it is to be understood that

ROMANION LO TROLDAS BEGIBLES

Exbense Yen 2:00
 200 Yen 20:00

: S2-IS-20 :
: H*D*B* F3 :
: HO*SD20 :
: TROAD,2 :
: HO*ITV :

There have been several instances of:

THIS MACHINE IS INTENDED FOR TRANSMITTING AND RECEIVING
LONG & SHORT WAVELENGTHS WORKING CONSIDERABLE AND LONG DISTANCES.

FILE NO. 9995 AND 9992 ON THE 22ND DECEMBER 1920 AND EXAMINED UNDER 1011

ЛРТА ВТОМАЛ АНА ЧИНУЉИ СЕМЕРСКОЈ ДО ГЛА 92 Н.Б. ПОГОДА

: S-TS-20 IN 2.2 :
 : M.L.E. JTS2 NR/cm⁸ :
 : FROAD12 LEGL :
 : Negative No. 114 :

200 m/m grs. dried and powdered.

examining and testing the Hungarian subject János László Blomel.
on the 24th December 1930 and expressing great joy for the success of
these Hungarian women's work. More strong in spirit work

the undersigned Surveyor to this Society did at the request of

Thre is to be leftt

СЕРИИ ИЛИ № 5220

83411 • Dec 1962 T230

Историческое

Prologus & Prologus of Spiching.

COBY

© 2020

Lloyd's Register
Foundation