

COPY.

Lloyd's Register of Shipping

UNITED WITH THE BRITISH CORPORATION REGISTER

Port Baltimore, Md.

27th October, 1961

SR # 634

This is to Certify that

D.H. McKenzie

undersigned Surveyor to this Society did at the request of
Don Metals Corporation attend at their Curtis Bay Plant, Baltimore, Ma-
ryland, 1961 and subsequently for the purpose of examining one 300 K.W.
generating set stated to be for installation in the:

S/S "MAJESTIC"

15043 tons gross of MARYOVIA

The unit stated to have been removed from the S/S "MAJESTIC" prior
vessel having been scrapped was visually examined. The following repairs
recommended and carried out to our satisfaction by the Maryland Shipbuilding
and Dock Co., Baltimore.

Motor cleaned by fly ash method and dynamically balanced.
Turbine and Reduction gear bearings reinstalled.
Governor opened up, cleaned and Throttle Valve ground in.
Oil Cooler cleaned and tested.
Generator and Exciter megger tested with satisfactory results.

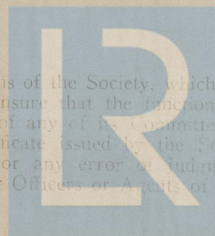
Particulars of the Generator taken from the name plate data are as follows:

1 - Joshua Waddy Iron Works.
Marine Steam Turbine.
Serial No. 10049
Rating 300 K.W., 5241
Pressures 320 lbs., Temp. 445°F.
Vacuum 26"-28" H.G.
Inspected AB, 5-10-45

2 - Bearings -

Joshua Waddy Iron Works
Marine Reduction Gear
Serial No. 10769
Rating 5241 H.P.
Gear 1200 H.P.
Inspected AB, 5-10-45

This is issued upon the terms of the Rules and Regulations of the Society, which provides that:-
Members of the Society use their best endeavours to ensure that the functions of the Society are properly
understood that neither the Society nor any Member of any of its committees is under any circumstances
responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or
in the Register Book or other publication of the Society, or for any error of judgment, or of negligence
of any Member thereof, or the Surveyors, or other Officers or Agents of the Society.



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General Electric Marine A.C. Generator.
No. 5933728, Type A.T.I.,
K.V.A. 375, R.F.M. 1200 Form E.L.
Volts 450 amp. 401 P.F. .6
K.W. 300, Phase 3 Cy 60
Exc. Volts 120 375 K.V.A.
Cont. 40°C.

General Electric Marine D.C. Generator
Serial No. 2089295
Type A.P.L.I. -66
Form LS, K.W. 40, R.F.M. 1200
Wound Stab. Shunt
Amp. 333, Volts 120
Cont. 40°C.

It is recommended that the set be tested according to the rules in the
of the Surveyors which required a full load heat run, parallel and
tests.

It is further recommended that prior the installation of this unit in a
used with the Society, all requirements of Chapter 4, of the Rules
tions be complied with regarding the vessels Electrical Equipment.

J. H. McKenzie
Surveyor to Lloyd's Register of Shipping



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