

AMERICAN BUREAU OF SHIPPING



CERTIFICATE NO.

B-2327

PORT OF

Boston, Mass.

DATE January 3, 1944

This is to Certify that the undersigned surveyor to this Bureau

did, at the request of **Franklin Machine & Foundry Co.** attend their plant at
Providence, Rhode Island on the **27th** day of **August, 1943** and
 subsequent dates in order to examine and report on **One Triple Expansion Recipro-**
cating Steam Engine intended for the **U.S. Maritime Commission**

Shipbuilder

Hull Nos.

Serial Nos. **1022**

and,

That I have transmitted to the Committee of the American Bureau of Shipping,
 New York, a report stating that the aforementioned equipment has been manufactured and
 tested satisfactorily in accordance with the requirements of the rules of this Bureau; and

That I have recommended that this equipment is entitled to become part of the
machinery of a classed vessel with the notation in the record book of *** AMS**
 signifying the highest classification for **machinery** and special survey
 during construction.

STAMPED:

A. B.

218

Date **12-30-43**No. **1022**

HYDROSTATIC TESTS

500#

175#

80#

S. Paulsen
 Surveyor

J. Denatt
 Chief Surveyor

J. M. Cantillon
 Secretary

This Certificate is granted subject to the condition that it is understood and agreed that neither the Bureau nor any of its Committees is under
 any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by this Bureau or its Surveyors or in any
 entry in the Record or other publication of the Bureau or for any error of judgment, default or negligence of its Officers, Surveyors or Agents.

005194-005209-0195

E. King



© 2020

Lloyd's Register
Foundation

NOTE.—The words which do not apply should be deleted.

MAIN

Which

No. of

IS A

IS A

Can be

PLA

Super

Has th

Engines
Boilers

Register

m. Ha

ade fo

GINH

in. of C

rank sh

intermed

Tube Sh

Bronze 1

propeller

If the th

If two in

shaft

Propeller

Feed Pu

Bilge P

Feed P

Pumps

Ballast

Are two

Bilge I

In Pen

Main W

No. am

Are the

Are all

Are the

What I

What I

Are all

Is the e

compan