

INES, &c.—Description of Engines Triple Expansion - see USA Cert N° B-606.
of Cylinders 12" 20" 33" Length of Stroke 24" No. of Cylinders 3

Empire Sheila Hull. Rpt. No. 83171.

B. 115

"EMPIRE SHEILA" AMERICAN BUREAU OF SHIPPING



CERTIFICATE NO.
B-606

PORT OF
Boston, Mass.

DATE **October 15, 1943**

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 **5th** day of **August, 1943** and

subsequent dates in order to examine and report on **One Triple Expansion Reciprocating Steam Engine** intended for the **U. S. Maritime Commission**

Shipbuilder _____ Hull Nos. _____
Serial Nos. **Engine No. 1016** 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

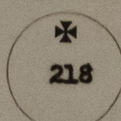
That I have recommended that this equipment is entitled to become part of the

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. 
Date **9-21-43**
No. **1016**

HYDROSTATIC TESTS

**500#
175#
80#**

S. Paulsen
Surveyor

D. Duvall
Chief Surveyor

M. Santillan
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.

015390-015404-0382