

of Surveyors.....

Received from Chief Surveyors.....

NAME "HADJOTIS" ex. "NIKI" REPORT N.Yk. No. 47606

For the CHIEF-SHIP-SURVEYOR and CHIEF ENGINEER SURVEYOR.

cases which have to be submitted to the Classing Committee "the endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case so that the Classing Committee may have all the salient points presented in the endorsement." (Extract from Sub-Committee's Report, 24/5/92.)

When due

This vessel is a "LIBERTY" ship of the E.C.2 type and classification with this Society is desired.

In the Secretary's letter "M" of 23. 5. 46 it is stated that a temporary class of 100 A1, Classification Contemplated could be granted on a General Examination being held.

The vessel has now been examined in dry dock and the sea connections and screw shaft examined. A BS and a General Examination have also been held.

First Entry reports on the machinery and boilers have been prepared, but not for the Electrical Equipment yet. From the particulars given this machinery is identical with that of the "VICTORY" ships, s.s. "FORT COLUMBRIA", etc.

The American Committee have assigned a record of Class Contemplated, "Examined 12.46" and S 12.46.

A record of BS 12.46 (250 lb.) could also be assigned.

It is concluded that the scantlings of the boilers can be approved for a working pressure of 250 lb., being identical with those of the s.s. "FORT COLUMBRIA", the first of the "VICTORY" ships, but this should be confirmed by the New York Surveyors. In the case of the latter vessel it was noted that the shafting satisfied the rules for a working pressure of 250 lb. which was the pressure obtaining in the superheater, but the working pressure given in the Register Book was 250 lb. (opt. 230 lb.)

50 n/k
9/17

New York



gear required by the Rules been supplied.....
Special additional spare gear supplied.....
009621-009630-0220
YES ✓