

POSTPONED SURVEYS

s.s./m.s. EFDEMON.

- (1) (a) Built 1943 (b) Type
 (c) Flag Greek (d) Gross Tons 7229
 (e) A.L.L. due (f) L.L. Cert. exp. valid for 1 voyage to Formosa
 (g) Last examination in drydock 10-67 issued See Rpt. Rpt. 66743.

- (2) (a) Special Survey due 9.66 - postponed until 9.67
Modified SS held 10/11.67 at Rotterdam ES due 9.66 - pt. held
for full SS (75) Netherland
 (b) Outstanding S.S. items:— See endorsement dated 14.12.67
 (c) Hull Subject/Limit by See endt. dated 14.12.67
 (d) Main/Aux/Donkey Boiler Survey due
 (e) Steam Generator Survey due
 (f) Steampipes Survey due by cr. ss.
 (g) Screwshaft Survey due 1.68 - Liberty Type.
 (h) Outstanding items for record ES (with det.)— See endt. dated 29.2.67
 (i) Machinery Subject/Limit by :— See endt. dated
 (j) S.R.M.C due (k) R.S. due

- (3) Postponements already agreed:— For requirements for maintenance of class
see endt. 14.12.67.

- (4) New Proposal:— Vessel's itinerary has now been changed. The vessel is
at Whampoa until between 5th & 10th February and will proceed to
Hong Kong and thence to Taiwan, the voyage terminating about end
of March 1968. Owners do not wish Taiwan mentioned on certs. on
account of difficulty in clearing Whampoa for possible political reasons.
Maintenance of class until end March is therefore requested

Technical Recommendation (Hull):—

No objection to cert. being issued
for the voyage from Whampoa to
Hong Kong and then ^{a further cert. to be issued}
for the ballast voyage from H. Kg. direct
to Taiwan.

(Machinery)

No objection.

30.1.68.

Date of Committee

Minute



© 2020

Lloyd's Register
Foundation

004058-004075-0069

This case has been reconsidered
and in view of the political situation
between China & Taiwan, also as a result
of the R.O.C. survey and recommendations
in 1967 it is submitted the class be maintained
for the following voyage:- "One loaded voyage
from R.O.C. to Yaw East discharge port and thence
in ballast to breaking up port by mid March 1968"

DM

30.
20/1/68



© 2020

Lloyd's Register
Foundation