

Last Report
To be filled

Surveys made
and Reported
clearly
Examined
and
signed

COPY **KOBE RPT. NO. 5387**
DATED _____

Lloyd's Register of Shipping.

(UNITED WITH THE BRITISH CORPORATION REGISTER)

(KOBE)
No. B-47457

Port KAOSHUNG.

1st. January, 1959.

This is to Certify that I have

surveyed the S.S. DOREA (ex City of Evansville) 6550 gross tons
Panama whilst afloat at Kaohsiung, Taiwan on 30th. December, 1957
subsequently on account of General Examination for postponement
special survey (a) until the end of July, 1959.

and that I have transmitted to the Committee of Lloyd's
Register of Shipping, London, a Report, stating that all repairs
recommended by me have been completed to my satisfaction, and

that I have Recommended that she be continued as classed without
any record of dry docking survey subject to 3rd. frame forward of
peak bulkhead (P & S) in way of tunnel well being further
lined and dealt with as found necessary at the special survey and
distorted tween deck bulkhead at forward end of No. 4 tween deck (SS)
adjacent shell plates in way (indented) being dealt with at the
special survey and to all other conditions at present attached to the
class being dealt with as previously recommended.
fit to carry Dry and perishable cargoes.

J. R. Cheshire
Surveyor to Lloyd's Register.
J. R. Cheshire.

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

008507-008514-0174

Lloyd's Register
FOR LONDON
Foundation

Date of Copy

Minute