

Lloyd's Register of Shipping

UNITED WITH THE BRITISH CORPORATION REGISTER

1ST FLOOR SHELL HOUSE

P. O. BOX 463

HONG KONG

29th January, 1953.

RECEIVED

9-FEB 1953

Ans'd.....

The Secretary,
Lloyd's Register of Shipping,
LONDON.

Dear Sir,

We confirm receipt of the following cable :-

"SANROBERTO YOUR REPORT 11283 COMMITTEE CONCLUDE
SPECIAL SURVEY NOW BEING HELD IN ASSOCIATION
WITH HEAVY WEATHER DAMAGE REPAIRS AND REQUEST
YOU PAY SPECIAL ATTENTION CONDITION THIS SHIP
IN VIEW AGE AND HEAVY DAMAGE RECENTLY SUSTAINED
PARTICULARLY AS LOADING NOT CONSIDERED
CONTRIBUTORY CAUSE OF STRUCTURAL FAILURE".

On the arrival of this ship at Hong Kong, Mr.
Ritchie and the undersigned examined the vessel and made
recommendations for damage repairs. We then informed the Owners
that in view of the circumstances we could see no alternative to
the Special Survey being held now. Subsequently we were informed
that the ship has been sold and will be broken up.

Yours faithfully,

James Anderson

For the Surveyors.

JAA:CMC



© 2021

Lloyd's Register
Foundation

W1629-0002

58.

SHIP &
CLASSIFICATION
PUBLICATIONS

Copy 10085
12-6-53
12-6-53
12-6-53

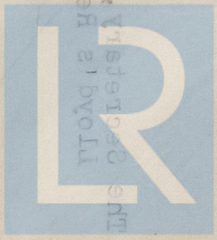
For the Surveyors and for the ship

that the ship has been sold and will be broken up.
The Special Survey being held now. Subsequently we were informed
that the Special Survey being held now. Subsequently we were informed
that the Special Survey being held now. Subsequently we were informed

CONTRIBUTORY CAUSE OF STRUCTURAL FAILURE.
PARTICULARLY AS LOADING NOT CONSIDERED
IN VIEW OF THE HEAVY DAMAGE RECEIVED
DURING SPECIAL SURVEY AND REPAIRS
WITH HEAVY WEATHER DAMAGE BEING
SPECIAL SURVEY NOW BEING HELD IN ASSOCIATION
"SARAWAK TO YOKO BEHOLD ITS83 COMMITTEE CONCLUDE

We confirm receipt of the following cable :-

Dear Sir,



Lloyd's Register of Shipping,
The Registry,
LONDON.

Lloyd's Register
Foundation
© 2021

HONG KONG
P. O. BOX 423
121 FLOOR SHELL HOUSE
UNITED WITH THE BRITISH CORPORATION REGISTER
Lloyd's Register of Shipping

25th January, 1953.

CABLE ADDRESS: WABINE