

002736-002742-0193

COPY

LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER

D.545.

Port ALEXANDRIA.

21st MARCH, 1953

This is to Certify that

C. R. MAPLESTONE,

undersigned Surveyor to this Society did at the request of Stanley & Co. Lloyd's Agents, Alexandria, acting on behalf of the Shipping Association London, and with the consent of the Owner, board the Steel Screw Steamer "BURICA" 852 gross registered tonnage, port Limon, whilst lying afloat at Alexandria, in light condition on the 21st day of March, 1953, for the purpose of carrying out an inspection, with a view to ascertaining nature and extent of damage which may have been caused by the s/s "PAN OCEAN" 5140 gross registered tonnage, PANAMA.

According to the Master's statement, whilst lying at right angles to the coal quay in the Alexandria Harbour anchored forward to the quay aft, during winds of gale force experienced on the 20th and 21st days of March, 1953, the s/s "PAN OCEAN" which was described as described above dragged her anchors and fell heavily on the starboard side of the s/s "BURICA".

For further particulars, see Log Books.

On examination, it was,

RECOMMENDED.

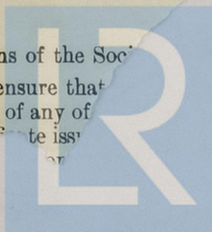
side shell plate forward in main keel generally buckled and damaged.

No.3 sheer strake plate, approximate size 24'-0" x 59" x 1/2" to be removed, faired and refitted.

Repairs have as yet been effected to the above damage, but it is estimated that they should cost approximately current prevailing Alexandria prices.

C. R. Maplestone
.....
SURVEYOR TO LLOYD'S

issued upon the terms of the Rules and Regulations of the Society. The Committees of the Society use their best endeavours to ensure that the information is understood that neither the Society nor any Member of any of the Committees is responsible for any inaccuracy in any report or certificate issued by the Society, or in any Book or other publication of the Society, or in any statement made by any Member thereof, or the Surveyors, or



© 2021

Lloyd's Register
Foundation