

COPY.

# Lloyd's Register of Shipping.



Port Montreal,

May 15th. 1940.

**This is to Certify** that

GEORGE ALLAN

the undersigned Surveyor to this Society did at the request of

the Owners' representative surveyed the Steel Twin Screw steamer "Lady Somers", 6194 tons gross register of Montreal, for the purpose of ascertaining the nature and extent of damage stated to have been sustained while docking at Massey and due to the Tug Boat "Massey" pushing against the ship side causing damage to shell plating in sheer strake in vicinity of No. 4 Hatch.

For further particulars see official log books and protest.

On examination of this vessel while afloat in Canadian Vickers Ltd., Drydock Montreal on the 9th May 1940, the undersigned Surveyor FOUND:

DAMAGE, Star. Side

RECOMMENDED

L. strake plate No. 16 in 1st strake below sheer strake not in.

To be removed, faired and replaced.

M strake, plate No. 15 in main sheer strake not in.

To be faired in place.

Two side shell frames in way of above buckled.

To be faired in place.

Note:-Nothing has been done at this time towards carrying out the above repairs, the condition of which does not affect the efficiency or seaworthiness of this vessel and the proposal to have permanent repairs carried out at the Owners' convenience is in my opinion satisfactory.

*Geo. Allan.*

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—

While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly performed, it is 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 entry in the Register Book or other publication of the Society, or for any error of judgment, default or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."