

REPORT of SURVEY for REPAIRS, &c.

Date of writing Report 17th Dec 1925 When handed in at Local Office 18th Dec 1925 Port of Belfast

No. in Reg. Book. Survey held at Belfast Date, First Survey and Last Survey 15th Dec 1925
29541 on the Wood, Iron or Steel Twin Sc OTRANTO Master

TONNAGE:— Built at Barrow By whom Vickers Ltd. When 1925
GROSS 20000 Owners Orient S. Nav Co Ltd. Port belonging to Barrow
UNDER DK. 11650
NET Owners' Address
(if not already recorded in Appendix to Register Book).

Surveyed Afloat or in Dry Dock? Name of Dock Destined Voyage
WB=CellDBorDBa feet; uE&B feet; f feet; }
total capacity tons. FPT tons; APT tons; MT feet tons. }

N.B.—All alterations in the existing records should be underlined.
If the vessel has Water Ballast Tanks, state whether the manhole covers have been removed, and the insides of the tanks examined. Also state the amount of deterioration (if any) found in the thicknesses of the floors, framing, girders, and of the inner bottom plating, especially in the boiler space.
Last Report, No. Port

Particulars of Classification (which must be inserted precisely as in Register Book & Supplements).
CHARACTER, * for Special Survey, Date of last Survey and of Periodical Surveys.
100 A1. with freeboard (class contemplated) heave
Society's Freeboard (if assigned) as painted on Ship and now verified } ft. ins.

In damage cases where the Surveyor has not made a special damage report he is required to state whether he offered his services for this purpose and why they were declined?
Was a damage report made by anyone else? If so, by whom?

REPAIRS, OR EXAMINATION AS PER RULE, FOR Condition.

Vessel placed in dry dock, bottom and rudder examined, cleaned and painted and found good.

For drawing office

SUMMARY OF DAMAGE REPAIRS:—		Plates.	Frames	R. Frames.	Floors.	Beams.	Str. Plates.	Dk. Plates.	Other Items:—
Renewed	...								
Removed and Faired or Repaired	...								
Faired or Repaired in place	...								
PRESENT CONDITION OF THE									
Decks	Stringers								
Caulking of Decks	Inner Bottom Plating								
Waterways	State Tanks have been examined inside								
Coamings	State if Tanks now tested								
Beams & Fastenings	Bulkheads								
Outside Plating	Ceiling								
Caulking of ditto	Cement or Asphalt (State which.)								
Rivets	Rudder								
Breasthooks & Crutches	Steering gear and its connections								
Transoms	Windlass								
Frames	Have Pumps now been examined and found efficient?								
Reverse Frames	Have Sluice Valves now been examined and found efficient?								
Floors	Have Watertight Doors now been examined and found efficient?								
Keelsons									