

DUPLICATE.

LOYD'S REGISTER OF SHIPPING.

Port of Trieste,

18th November 1920.

"CONSULAR SURVEY".

THIS IS TO CERTIFY that

James C. Dykes & Geo. C. Common,

the undersigned Surveyors to this Society did at the request of

H.B.M. Consul General at Trieste attend on board the steel screw steamer "CRACOVIA", 8052 tons gross, belonging to the Lloyd triestino, of Trieste, on the 1st September 1920 and subsequently for the purpose of holding a Consular Survey on this vessel.

The vessel was examined in the dry dock of the Lloyd Triestino's Dockyard, Trieste.

The outside plating, stem, sternpost, propeller struts and rudder cleaned, examined and coated in good condition.

The holds cleared and ceiling partly removed from tank top and bilges. The framing, plating, beams and their connections bulkheads, tunnel, stringers, decks, cargo hatchways and covers, ventilators and covers in way of holds examined found free from rust, coated and in good order.

The Engine and Boiler spaces examined throughout and found good.

All watertight doors examined and tested in working order.

The boats examined, found sound and efficient.

Coamings, skylights, scuppers, side scuttles with fittings and dead lights, shutter of saloon windows and rail

P.T.O.

© 2020

Lloyd's Register
Foundation

W1087 - 0118 1/2

18.11.1920.

stanchions good and complete as required.

The complete steering arrangements in good order and working satisfactorily.

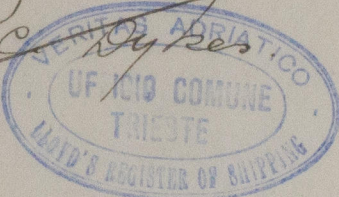
The bunkers and water ballast tanks could not be examined at this time.

Machinery:

The turbines, reduction gearing, shafting, propellers, boilers and auxiliary machinery have been built under special survey with a view to classification in Lloyd's Register of shipping, and have been visited from time to time during construction. The materials and workmanship are good, and on completion the whole of the machinery was examined under full working conditions and found satisfactory.

Fee Lire it. 800.-

Good form.
James G. Bykes



© 2020

Lloyd's Register
Foundation

W1087-0118 2/2