

C O P Y

G E N O X

February 20th, 1924 . -

THIS IS TO CERTIFY that

A l e x a n d e r L A W R A N C E

the undersigned Surveyor to this Society did at the request of Captain W. E. Staveley representing Messrs Stelp & Leighton Ltd. of London survey in the Grazie Dry Dock, Genoa on Sunday 17th February, 1924 and on subsequent dates afloat in Genoa Harbour, the steel 4 masted barque "PAMIR" 3020 gross tons, with a view to commencing a survey for reclassification in Lloyd's Register . -

The vessel was placed in Dry dock, and her bottom cleaned examined found good and recoated . -

The rudder was not lifted for examination of the pintles but was examined generally and appears to be in order . -

The masts spars and rigging have been examined generally, but should be subjected, when the classification survey is held, to a detailed examination by a rigger . - A considerable part of the running gear has now been renewed . -

The vessel has practically a spare set of sails in the locker and several new topsails have now been placed on board . - Sufficient hawsers warps, and spare cordage and also the usual anchors are on board . -

The chain cables have not been run out for special examination . -

././.



© 2018

Lloyd's Register
Foundation

(2)

Barque "PAMIR" - Continued -

The windlass and the steering gear (midship and poop controls) have been worked satisfactorily . -

The decks all fore and aft. have been generally examined . -

Hatch coamings, hatches, tarpaulins satisfactory . -
Boats in order . -

The steel structure in the tween decks and lower hold examined and found generally in very good condition . -

As there are some 1500 tons of ballast in the hold, the floors could only be examined here and there ^h were it was possible to raise a lumber board . - The structure in the parts examined was found good . -

The structure in the fore and aft. peaks, and in the chain locker (chains not removed) is good . -

The vessel so far as now seen appears to be in fit condition to proceed on her proposed voyage to the United Kingdom or Continent in ballast . -

Alex. Lawrence

Surveyor to Lloyd's Register . -



© 2018

Lloyd's Register
Foundation